

**Jason Michelson** Project Manager Chevron Environmental Management Company 1500 Louisiana Street, #38116 Houston, Texas 77002 Work: 832-854-5601 Cell: 281-660-8564 jmichelson@chevron.com

November 15, 2019

New Mexico Oil Conservation Division, District 1 1625 N. French Drive Hobbs, NM 88240

Re: Vacuum Grayburg San Andres Unit 16

Site Closure Report

Case No. 1RP-3256 & 1RP-2760 Lea County, New Mexico

Dear whom it concerns,

Please find enclosed for your files, a copy of the following report:

Vacuum Grayburg San Andres Unit 16 – Site Closure Report

The submittal was prepared by Arcadis U.S., Inc. (Arcadis) on behalf of Chevron Environmental Management Company (CEMC).

Please do not hesitate to call Scott Foord with Arcadis at 713-953-4853 or myself at 832-854-5601, should you have any questions.

Sincerely,

Jason Michelson

Encl. Vacuum Grayburg San Andres Unit 16 - Site Closure Report

C.C. Amy Barnhill, Chevron/MCBU

an Melin

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

## State of New Mexico Energy Minerals and Natural Resources

Form C-141 Revised August 8, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

**Release Notification and Corrective Action OPERATOR** Initial Report Final Report Name of Company: CHEVRON U.S.A. Inc. Contact: Luke Welch Address: 56 Texas Camp Road, Lovington, NM 88260 Telephone No.: Office: (713) 372-0292 Mobile: (832) 627-9171 Facility Name: Vacuum Grayburg San Andres Unit #16 Facility Type: Water Injection Well Surface Owner: Mineral Owner: API No. 3002534944 LOCATION OF RELEASE Unit Letter Feet from the Section Township Range Feet from the North/South Line East/West Line County 02 18.0S 34.0E Lea **Latitude** 32.77345715° **Longitude** -103.5268596° NATURE OF RELEASE Type of Release: Flare Volume of Release 12.354 bbls of Volume Recovered: 12 bbls produced water ~40,000 Chlorides Source of Release: Flare Date and Hour of Occurrence: Date and Hour of Discovery: 11/10/11 9:30 11/10/11 9:45 Was Immediate Notice Given? If YES, To Whom? ☐ Yes ☒ No ☐ Not Required By Whom? David Pagano Date and Hour: Was a Watercourse Reached? If YES, Volume Impacting the Watercourse. ☐ Yes ⊠ No If a Watercourse was Impacted, Describe Fully.\* N/A Describe Cause of Problem and Remedial Action Taken.\* Internal Corrosion on tubing collar caused pinhole leak. Immediately ordered vacuum truck to be onsite to contain and contacted 3<sup>rd</sup> party to plug leak and repair. Describe Area Affected and Cleanup Action Taken.\* Spill contained, liquid was vacuumed, excavated down to 2 ft bgs, and impacted soil was disposed. Vacuum truck recovered 12 bbls of fluid. Five discrete soil confirmation samples were collected from the base of the excavation. These sampling results indicated the presence of hydrocarbon and chloride concentrations in shallow soils at levels of regulatory concern. In response to the sampling results, an additional site assessment was conducted to confirm the extent of soil impacts. Results of the additional assessment are provided in the attached report. I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations. OIL CONSERVATION DIVISION Signature: July 1 Approved by Environmental Specialist: Printed Name: Luke Welch Title: Project Manager Approval Date: **Expiration Date:** E-mail Address: LWelch@chevron.com Conditions of Approval: Attached Date: 11-19-14 Phone: (713) 372-0292

<sup>\*</sup> Attach Additional Sheets If Necessary



Mr. Jason Michelson Project Manager Chevron Environmental Management Company 1500 Smith Street, Room 38116 Houston, Texas 77002 ARCADIS U.S., Inc. 10205 Westheimer Suite 800 Houston Texas 77042 Tel 713 953 4800 Fax 713 977 4620 www.arcadis-us.com

Subject:

Site Closure Report
Vacuum Grayburg San Andres Unit 16
Lea County, New Mexico

Dear Mr. Michelson:

On behalf of Chevron Environmental Management Company (CEMC), ARCADIS U.S., Inc. (ARCADIS) prepared this Site Closure Report (report) to document cleanup actions and soil sampling activities at the Vacuum Grayburg San Andres Unit 16 (VGSAU #16) located in Lea County, New Mexico (site; Figure 1). These activities were conducted in response to a release of approximately 12.35 barrels (bbls) of produced water that occurred on November 10, 2011.

To evaluate the potential for this release to impact groundwater, ARCADIS developed a Site Conceptual Model (SCM; Attachment 1). Based on the SCM, potential impacts to groundwater are not considered possible due to the following:

- The small volume of material released (12.35 total bbls).
- Response activities included removal of liquids and impacted surface soil.
- Local conditions include low rainfall and high evapotranspiration, which minimize potential infiltration.
- The presence of a caliche layer impedes the vertical migration of liquids.
- Groundwater is encountered at significant depth (96 feet below ground surface [bgs]).
- Geochemical modeling using the United States Environmental Protection Agency (USEPA) Multimedia Exposure Assessment Model (MULTIMED) Version 2.0

**ENVIRONMENT** 

Date

October 2, 2019

Contact:

Scott Foord

Phone:

713-953-4853

Email:

Scott.Foord@arcadis.com

Our ref:

B0048601.0000

Imagine the result



(USEPA 1996) indicates that a significantly larger release would be necessary to cause an exceedance of regulatory criteria in groundwater.

This report describes spill response activities for the November 10, 2011 release and follow-up soil assessment activities that occurred on May 20, 2013.

### **Background Information**

This section summarizes the site location and description, as well as the regional setting including geology, hydrogeology, nearby drinking water wells, surface water, and climate.

#### **Site Location and Description**

The site is located within the Chevron-operated Vacuum Unit, approximately 14 miles southwest of Lovington, New Mexico. New Mexico Highway 238 is located approximately 2 miles east of the site.

The site is located in the western edge of the Permian Basin, a 75,000-square-mile area in west Texas and New Mexico that is populated by numerous oil and gas production wells. In New Mexico, the Permian Basin extends to Roosevelt County to the north and Chaves County to the west. Lovington (the closest town) is located approximately 14 miles northeast of the site and the closest agricultural area is located approximately 9 miles northeast of the site.

The site is located southeast of the VGSAU #16 wellhead. The release described in the following sections occurred in the field next to the well pad. A photo log of the site is included as Attachment 2.

#### **Nearby Water Wells and Surface Water**

Based on satellite imagery, no surface-water bodies were identified within 3 miles of the site (GoogleEarth 2014). In May 2013, ARCADIS field verified that no surface-water bodies are located within 1,000 feet of the site.

In September 2014, ARCADIS reviewed information obtained from the New Mexico Office of the State Engineer (NMOSE) online database (NMOSE 2011), which indicates that no water-supply wells are located within 1,000 feet of the site. The NMOSE online database identified 298 water-supply wells within a 5-mile radius of the site (NMOSE 2011). A petroleum-industry-related water-supply well, located

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approximately 1,700 feet southeast (i.e., hydraulically downgradient) of the site, was identified as the closest designated-use well to the site.

#### Climate

Monthly average temperatures near the site vary from a minimum of 27.9 degrees Fahrenheit (°F) in January to a maximum of 93.9°F in July (Western Regional Climate Center [WRCC] Hobbs, New Mexico [294026] weather station). Total average precipitation in the area of the site recorded from the available WRCC period of record between 1912 and 2013 was approximately 15.75 inches per year (WRCC 2014a).

Due to the arid climate, the site experiences low precipitation and high evapotranspiration rates. The total average evapotranspiration from the available WRCC period of record between 1914 and 2005 was approximately 87.68 inches per year (WRCC 2014b).

#### Regional Geology and Hydrogeology

The site elevation is approximately 4,010 feet above mean sea level. The site is located in the Querecho Plains immediately west of the Mescalero Ridge, which demarcates the western boundary of the (Miocene to Pliocene) High Plains Ogallala Formation (Reeves 1972). A rapid drop in elevation of 200 to 250 feet occurs west of the northwest-trending Mescalero Ridge. The Ogallala Formation east of the ridge is predominantly composed of unconsolidated alluvial fan deposits of sand and gravel near the base, overlain by interbedded sand and clay in the upper portion (Seni 1980). Repeated depositional events on the High Plains surface beginning approximately 7 million years ago, followed by aerial exposure, generated a thick sequence of caliche horizons that are competent enough to act as a cliff for the expression of Mescalero Ridge. These hard caliche deposits form the upper portion of the stratigraphic sequence. In the site area, the Ogallala Formation is underlain by red beds of the Upper Triassic-age Dockum Group. The nearest area where the Ogallala is underlain by the Cretaceous-age Trinity Group is approximately 45 miles to the northwest of the site (Fallin 1988).

The Querecho Plain is 80 percent covered by a moderately stable dune field (Reeves 1972) that is deposited on top of Triassic Dockum red beds. The red bed surface, which is 400,000 to 500,000 years old, is relatively flat with minor erosional incisions and a 3- to 13-foot-thick near-surface caliche layer (Bachman 1980). Deposition of sand and the formation of the dune field began 60,000 years ago, with additional development beginning 9,000 years ago (Hall 2002). The surface and interior of

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these dunes do not contain caliche; however, a 1-foot layer of caliche is common at the bottom of the dunes at the contact with the red bed surface. Groundwater in the area is in the Dockum Group at a depth of approximately 100 feet (Summers 1972). Compared to the Ogallala Formation to the west of the site, the Dockum Group groundwater is not a major resource in the area, with poor potential water production rates and elevated natural dissolved solids.

Water-supply wells located on the southern High Plains east of Mescalero Ridge in central Lea County and near the site, as discussed in the Nearby Water Wells and Surface Water section of this report, are completed in the High Plains Aquifer (HPA). The HPA consists primarily of the Ogallala Formation, and in localized areas, alluvial sediment of Quaternary age. Near the site, the HPA is present directly above the Triassic-age Dockum Group, which occurs at a depth of approximately 140 feet bgs (Ash 1963, Fahlquist 2003, Nativ 1988, Nicholson and Clebsch 1961, Tillery 2008). The regional groundwater flow direction is to the east-southeast (Tillery 2008).

Groundwater near the site is encountered at a depth of approximately 96 feet bgs (NMOSE 2014; Attachment 3).

#### **Initial Release Response Activities**

A release of approximately 12.35 bbls of produced water occurred at the site on November 10, 2011 due to a pinhole leak in a tubing collar. Chevron personnel from the Mid-Continent Business Unit (MCBU) stopped the release and recovered approximately 12 bbls of fluids using a vacuum truck. Chevron MCBU personnel excavated visually impacted soil in the area to a depth of approximately 2 feet bgs and collected five discrete confirmation soil samples from the base of the excavation on November 17, 2011. Information regarding the disposal of the excavated soil was not provided. After collecting the soil samples, the excavated area was reportedly backfilled with imported soil.

Pursuant to New Mexico Oil Conservation Division (NMOCD) requirements (NMOCD 1993), David Pagano (Chevron MCBU) submitted a Notification of Release and Correction (Form C-141) detailing the location, volume of release, and initial and planned cleanup efforts taken for the site. The original and updated C-141 forms are included as Attachment 4.

#### **Confirmation Soil Sampling**

Five discrete confirmation soil samples were collected from the base of the excavation on November 17, 2011. As reported in the laboratory analytical report

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(Attachment 5), soil sample containers were transported on ice, under chain of custody procedures to Cardinal Laboratories Environmental Analytical Services for the following analyses:

- Benzene, toluene, ethylbenzene, and total xylenes (BTEX) by USEPA Method 8021B
- Total petroleum hydrocarbons as gasoline range organics (TPH-GRO) and total petroleum hydrocarbons as diesel range organics (TPH-DRO) by USEPA Method 8015M
- Chloride by USEPA Method SM4500Cl-B.

Confirmation soil sample results are presented in Table 1. The complete laboratory analytical results with chain of custody documentation are included in Attachment 5.

#### **Data Evaluation Approach**

Chevron MCBU personnel compared data from the five November 2011 confirmation soil samples to regulatory criteria to provide context for the concentrations of analytes detected and to evaluate the need for additional sampling. The regulatory criteria selected are based on potential receptors near the site and consist of the following:

 NMOCD risk-based soil remediation action levels (SRALs) for benzene, total BTEX, and total petroleum hydrocarbons (TPH) for leaks, spills, and releases (NMOCD 1993). SRALs were calculated using the NMOCD criteria presented in the tables below.

Criteria	Site-Specific Result	Ranking Score
Depth to groundwater	50 to 99 feet	10
Wellhead protection area	No	0
Distance to surface-water body	>1,000 feet	0
Tota	Ranking Score	10

SRALs	Benzene (mg/kg)	Total BTEX (mg/kg)	TPH (mg/kg)
	10	50	1,000

Note:

mg/kg = milligrams per kilogram

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 New Mexico Administrative Code (NMAC) closure criteria for soil beneath belowgrade tanks, drying pads associated with closed-loop systems, and pits where contents are removed (NMAC 2009).

Criteria	Site-Specific Result	Chloride (mg/kg)
Depth below bottom of pit to groundwater	50 to 100 feet	500

#### **Confirmation Soil Sample Results**

The analytical results for BTEX, TPH-GRO, TPH-DRO, and chloride for the five discrete confirmation soil samples collected in November 2011 are provided in Table 1 and summarized below:

- Of the five confirmation soil samples collected, ethylbenzene and total xylenes were detected above the laboratory reporting limits (LRLs) in only one soil sample collected at VGSAU #16 SP#5 (0.272 and 0.625 mg/kg, respectively). Benzene and BTEX were not detected above the SRALs of 10 and 50 mg/kg, respectively in any of the five confirmation soil samples.
- TPH-GRO was detected above LRLs in only one of the five soil samples collected (VGSAU #16 SP#5 at 24.4 mg/kg).
- TPH-DRO was detected above LRLs in all five soil samples collected at concentrations ranging from 32.5 mg/kg (VGSAU#16 SP#1) to 1,450 mg/kg (VGSAU#16 SP#4).
- TPH (TPH-DRO and TPH-GRO) was detected in all five confirmation samples, at concentrations ranging from 32.5 mg/kg (VGSAU #16 SP#1) to 1,474.4 mg/kg (VGSAU #16 SP#5). TPH was detected above the SRAL of 1,000 mg/kg in soil sample VGSAU #16 SP#5.
- Chloride was detected in all five confirmation samples collected, at concentrations ranging from 5,760 mg/kg (VGSAU#16 SP#1) to 14,000 mg/kg (VGSAU#16 SP#2). Chloride was detected above the NMAC closure criterion of 500 mg/kg in all five samples collected.

The complete laboratory analytical results with chain of custody documentation are included in Attachment 5.

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TPH concentrations in confirmation soil sample VGSAU #16 SP#5 and chloride concentrations in all five confirmation soil samples were above the regulatory criteria, which prompted additional site assessment activities.

#### **Site Assessment Activities**

In May 2013, ARCADIS conducted site assessment activities to characterize the lateral and vertical extents of potential soil impacts at the site. Soil boring locations were selected based on the results of confirmation soil sampling completed at the site in November 2011, locations of pipelines and other equipment at the site, and the extent of the release as documented by Chevron MCBU personnel during the initial response activities. The site assessment activities and results are discussed below.

#### **Pre-Field Activities**

Prior to initiating field activities, ARCADIS updated the site-specific Health and Safety Plan in accordance with state and federal requirements. Prior to initiating drilling activities, underground utilities and other potential subsurface obstructions near the proposed boring locations were located and marked. A New Mexico One Call ticket was issued for the site, and a private third-party utility locator cleared all proposed boring locations for potential on- and off-site utilities that were not otherwise identified. Finally, ARCADIS staff conducted a visual inspection of the site to identify potential utility lines. Boring locations were flagged during the utility locate and coordinates were recorded using a Trimble® global positioning unit with differential capability.

#### **Soil Sampling**

To evaluate the potential extent of impacts to soil at the site, ARCADIS advanced seven soil borings (VGSAU 16-01, VGSAU 16-02, VGSAU 16-03, VGSAU 16-04, VGSAU 16-05, VGSAU 16-06, and VGSAU 16-07) on May 20, 2013. Soil sample locations are shown on Figure 2.

Prior to conducting drilling activities, each boring location was cleared for subsurface utilities with an air knife. The air knife could not be advanced more than 2 to 3 inches bgs due to the presence of a thick caliche layer. Each soil boring was then advanced to a total depth of approximately 30 feet bgs using air rotary drilling equipment.

Soil was continuously logged for stratigraphic characteristics. The soil samples were field screened for the presence of volatile organic compounds using a photo

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ionization detector (PID) in combination with visual and olfactory screening methods for evidence of petroleum hydrocarbons. The PID used during this investigation was calibrated daily with fresh air and isobutylene gas. Field personnel recorded PID readings, soil types, and other pertinent geologic data on the boring logs (Attachment 6). No staining or elevated PID readings were observed.

Lithologic data indicate that the subsurface material primarily consists of caliche (soil carbonate) profiles including "caprock," nodular, and sandy caliche layers from approximately 0 to 30 feet bgs (Attachment 6).

#### Soil Assessment Sampling

Seven soil samples were collected from each boring location (for a total of 49 soil samples) beginning at a depth of 2 feet bgs (the approximate depth of the soil excavation in the initial release response activities) and continuing at 5-foot intervals from 5 to 30 feet bgs.

The assessment soil samples were retained in clean, laboratory-supplied glass jars, labeled, placed in an ice-chilled cooler, and submitted under appropriate chain of custody protocols to TestAmerica Laboratories.

Soil samples collected from boring locations VGSAU 16-05, VGSAU 16-06, and VGSAU 16-07 were placed on hold pending analytical results from the other sample locations. Based on the analytical results, one soil sample collected from boring location VGSAU 16-05 at a depth of 2 feet bgs, one soil sample collected from boring location VGSAU 16-06 at a depth of 2 feet bgs, and three soil samples collected from boring location VGSAU 16-07 at depths of 20, 25, and 30 feet bgs were analyzed. A total of 33 out of the 49 soil assessment samples collected were analyzed.

#### Soil Assessment Sample Analysis

Soil samples collected from each boring were analyzed for one or more of the following constituents:

- BTEX by USEPA Method 8021B
- TPH-GRO by USEPA Method 8015B
- TPH-DRO by USEPA Method 8015B
- Chloride by USEPA Method 9056

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#### **Boring Abandonment**

Following sampling, the boreholes were filled with soil cuttings from the total depth to ground surface. The ground surface was restored to match the surrounding conditions.

#### **Soil Assessment Comparison Criteria**

To support site closure, ARCADIS developed a site-specific soil screening level (SSL) for chloride by simulating unsaturated zone flow, transport, and saturated zone mixing of chloride using the MULTIMED model Version 2.0 (USEPA 1996). The NMAC chloride standard for domestic water supply of 250 milligrams per liter (NMAC 2001) was used to estimate a maximum allowable concentration of chloride in soil that would not leach to groundwater above the standard. The NMAC chloride standard is consistent with the National Secondary Drinking Water Standard for chloride, addressing taste and odor concerns (USEPA 2010).

Conservative site-specific input parameters were used in the MULTIMED (USEPA 1996) simulations compared to actual site and release conditions. Specifically:

- Modeled source lengths and areas modeled are generally significantly larger than the actual chloride-impacted soil areas.
- Chloride-impacted soil was modeled as having a uniform chloride concentration for the entire volume (i.e., area x depth) of specified soil.
- A reduction in chloride concentrations in subsurface soil due to soil chemical transformation or adsorption mechanisms was not included in the model calculations.

Based on the depth to groundwater and the aerial and vertical extents of each of the MULTIMED (USEPA 1996) simulations, with these conservative site-specific input parameters, modeled peak chloride concentrations will reach groundwater in approximately 540 to 860 years.

A memo, Chloride MULTIMED Simulated Soil Screening Levels for the Protection of Groundwater, is included as Attachment 7. The site-specific SSL was calculated using the input parameters presented in the table below.

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Site-Specific Input Par	rameters
Source length (m)	45
Source area (m²)	2,000
Source depth (m)	0 to 1
Depth to groundwater (m)	20
Chloride SSL (mg/kg)	38,000 <sup>1</sup>

 $<sup>\</sup>overline{\ }^1$  A chloride SSL of 38,800 mg/kg was calculated using MUTLTIMED (USEPA 1996) m = meter m² = square meter

#### Soil Assessment Sample Results

The analytical results for BTEX, TPH-GRO, TPH-DRO, and chloride for the 33 soil assessment samples are provided in Table 1 and summarized below:

- Benzene, ethylbenzene, and total xylenes were not detected above LRLs in any of soil assessment samples. Toluene was detected in 26 of the 28 soil assessment samples that were analyzed for BTEX at concentrations ranging from 0.011 mg/kg (VGSAU 16-02 at 10 feet bgs) to 0.025 mg/kg (VGSAU 16-02 at 5 feet bgs).
- TPH-GRO was not detected above LRLs in any of the soil assessment samples.
- TPH-DRO was detected above LRLs in only one of the 28 soil assessment samples analyzed for TPH-DRO at a concentration of 28.7 mg/kg (VGSAU 16-01 at 25 feet bgs).
- Chloride was detected in all 33 soil assessment samples at concentrations ranging from 32 mg/kg (VGSAU 16-04 at 15 feet bgs) to 672 mg/kg (VGSAU 16-02 at 20 feet bgs).

Laboratory analytical results with chain of custody documentation are provided in Attachment 5.

#### **Summary and Conclusions**

A release of produced water occurred at the site on November 10, 2011 due to a pinhole leak in a tubing collar. Chevron MCBU personnel stopped the release and recovered approximately 12 bbls of fluids (primarily oil) using a vacuum truck. Visually impacted soil was excavated to a depth of approximately 2 feet bgs and five

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discrete confirmation soil samples were collected from the base of the excavation in November 2011.

Based on confirmation soil sampling results for TPH and chloride above regulatory criteria, additional investigation was planned. In May 2013, additional soil samples were collected to assess soil impacts within the observed aerial extent of the release. Chloride concentrations in soil were below the site-specific SSL, which was calculated using the MULTIMED model (USEPA 1996).

All 33 soil assessment samples collected in May 2013, had chloride concentrations below the site-specific SSL (Attachment 7) and 1,000 mg/kg. Not all chloride concentrations were delineated to 250 mg/kg; however chloride impacts in shallow soil potentially associated with the release were delineated.

Potential migration of remaining petroleum hydrocarbons or chloride to groundwater is not expected due to the small size of the release, low precipitation (WRCC 2014a), high evapotranspiration rates (WRCC 2014b), and fine-grained nature of caliche layers present beneath the site. MULTIMED model results demonstrate that the remaining soil concentrations associated with the release do not pose significant risk to groundwater resources or other receptors.

Soil data presented in this report support a conclusion that impacted soil associated with the November 10, 2011 release at the site poses no significant threat to groundwater resources or other receptors. ARCADIS recommends that CEMC submit a request to the NMOCD that no further investigations or additional cleanup actions need to be performed at the site and that the NMOCD grant No Further Action status to the site.

If you have any questions or comments regarding the information presented in this report, please contact Scott Foord at 713.953.4853 or at Scott.Foord@arcadis.com, or Greg Cutshall at 859.253.9036 or at Greg.Cutshall@arcadis.com.

Sincerely,

ARCADIS U.S., Inc.

Scott Foord Certified Project Manager

Greg Cutshall Program Manager

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Enclosures:

Table 1 Soil Sampling Analytical Results

Figure 1 Site Location Map – VGSAU #16

Figure 2 Release and Soil Boring Locations – VGSAU #16

Attachments:

Attachment 1 Site Conceptual Model

Attachment 2 Photo Log

Attachment 3 New Mexico Office of the State Engineer – Depth to Water Attachment 4 Release Notification and Corrective Action (C-141 Form)

Attachment 5 Laboratory Analytical Reports
Attachment 6 Boring Logs (May 2013)

Attachment 7 Chloride Multimedia Exposure Assessment Model Simulated Soil

Screening Levels for the Protection of Groundwater Memo

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Table

# Table 1 Soil Sampling Analytical Results

#### Site Assessment Report Vacuum Grayburg San Andres Unit 16 Lea County, New Mexico

Boring Location ID	Sample Date	Sample Depth (feet bgs)	Benzene (mg/kg)	Toluene (mg/kg)	Ethylbenzene (mg/kg)	Total Xylenes (mg/kg)	Total BTEX (mg/kg)	TPH-GRO (mg/kg)	TPH-DRO (mg/kg)	Chloride (mg/kg)	% Moisture
		SRALs (a)	10				50	1.0	000		
		NMAC Closure Criteria (b)								250	
	MU	LTIMED Site-Specific SSL (c)								38,800	
VGSAU#16 SP#1	11/17/2011	0	< 0.050	< 0.050	< 0.050	<0.150		<10.0	32.5	5,760	
VGSAU#16 SP#2	11/17/2011	0	< 0.050	< 0.050	< 0.050	< 0.150		<10.0	66.2	14,000	
VGSAU#16 SP#3	11/17/2011	0	< 0.050	< 0.050	< 0.050	< 0.150		<10.0	63.5	9,000	
VGSAU#16 SP#4	11/17/2011	0	< 0.050	< 0.050	< 0.050	< 0.150		<10.0	101	6,000	
VGSAU#16 SP#5	11/17/2011	0	< 0.050	< 0.050	0.272	0.625		24.4	1450	6,720	
	5/20/2013	2	< 0.052	0.019	<0.052	<0.156	0.019	<15.6	<15.6	112	3.6
	5/20/2013	5	< 0.053	0.017	< 0.053	<0.158	0.017	<15.8	<16.0	96	4.8
	5/20/2013	10	< 0.053	0.021	< 0.053	<0.158	0.021	<15.8	<15.8	144	5.2
VGSAU 16 - 01	5/20/2013	15	< 0.053	< 0.053	< 0.053	<0.160	< 0.321	<16.0	<16.0	128	6.5
	5/20/2013	20	< 0.056	0.023	<0.056	<0.169	0.023	<16.9	<16.9	80	11.4
	5/20/2013	25	<0.051	0.014	<0.051	<0.153	0.014	<15.3	28.7	64	1.7
	5/20/2013	30	< 0.051	0.013	<0.051	<0.152	0.013	<15.2	<15.2	64	1.0
	5/20/2013	2	< 0.052	0.014	< 0.052	< 0.155	0.014	<15.5	<15.5	176	3.0
	5/20/2013	5	< 0.053	0.017	< 0.053	<0.159	0.017	<15.9	<15.9	176	5.5
	5/20/2013	10	< 0.053	0.011	< 0.053	<0.159	0.011	<15.9	<15.9	288	5.9
VGSAU 16 - 02	5/20/2013	15	<0.051	0.016	<0.051	<0.153	0.016	<15.3	<15.3	192	2.0
	5/20/2013	20	< 0.055	0.024	< 0.055	<0.164	0.024	<16.4	<16.4	672	8.8
	5/20/2013	25	< 0.054	<0.054	< 0.054	<0.161	0.008	<16.1	<16.1	576	7.1
	5/20/2013	30	< 0.059	0.020	< 0.059	<0.177	0.020	<17.7	<17.7	160	15.3
	5/20/2013	2	< 0.053	0.015	< 0.053	<0.158	0.015	<15.8	<15.8	288	5.3
	5/20/2013	5	< 0.052	0.021	< 0.052	<0.156	0.021	<15.6	<15.6	96	4.0
	5/20/2013	10	< 0.056	0.018	< 0.056	<0.169	0.018	<16.9	<16.9	240	11.2
VGSAU 16 - 03	5/20/2013	15	< 0.052	0.013	< 0.052	<0.155	0.013	<15.5	<15.5	160	3.1
	5/20/2013	20	< 0.055	0.016	< 0.055	<0.164	0.016	<16.4	<16.4	224	8.5
	5/20/2013	25	<0.052	0.015	<0.052	<0.156	0.015	<15.6	<15.6	160	3.9
	5/20/2013	30	< 0.054	0.015	<0.054	<0.163	0.015	<16.3	<16.3	64	7.8
	5/20/2013	2	< 0.052	0.023	<0.052	<0.157	0.023	<15.7	<15.7	560	4.4
	5/20/2013	5	< 0.055	0.025	<0.055	<0.166	0.025	<16.6	<16.6	80	9.7
	5/20/2013	10	< 0.053	0.014	< 0.053	<0.160	0.014	<16.0	<16.0	48	6.5
VGSAU 16 - 04	5/20/2013	15	< 0.052	0.014	<0.052	<0.157	0.014	<15.7	<15.7	32	4.3
	5/20/2013	20	<0.056	0.012	<0.056	<0.168	0.012	<16.8	<16.8	80	10.6
	5/20/2013	25	< 0.053	0.013	<0.053	<0.158	0.013	<15.8	<15.8	48	5.1
	5/20/2013	30	<0.051	0.014	<0.051	<0.152	0.014	<15.2	<15.2	96	1.4
VGSAU 16 - 05	5/20/2013	2								192	
VGSAU 16 - 06	5/20/2013	2								48	
	5/20/2013	20								80	
VGSAU 16 - 07	5/20/2013	25								128	
	5/20/2013	30								160	

Notes:

% Percent

mg/kg Miligram(s) per kilogram

Analyte was not detected above the specified method reporting limit --\* Information regarding the depth of these samples is not available.

-- Not Analyzed/Not Listed bgs Below ground surface

BTEX Benzene, toluene, ethylbenzene, and total xylenes

MULTIMED Multimedia Exposure Assessment Model

NMAC New Mexico Administrative Code

TPH-GRO Total Petroleum Hydrocarbons as Gasoline Range Organics
TPH-DRO Total Petroleum Hydrocarbons as Diesel Range Organics

SRAL Soil remediation action level SSL Soil screening level

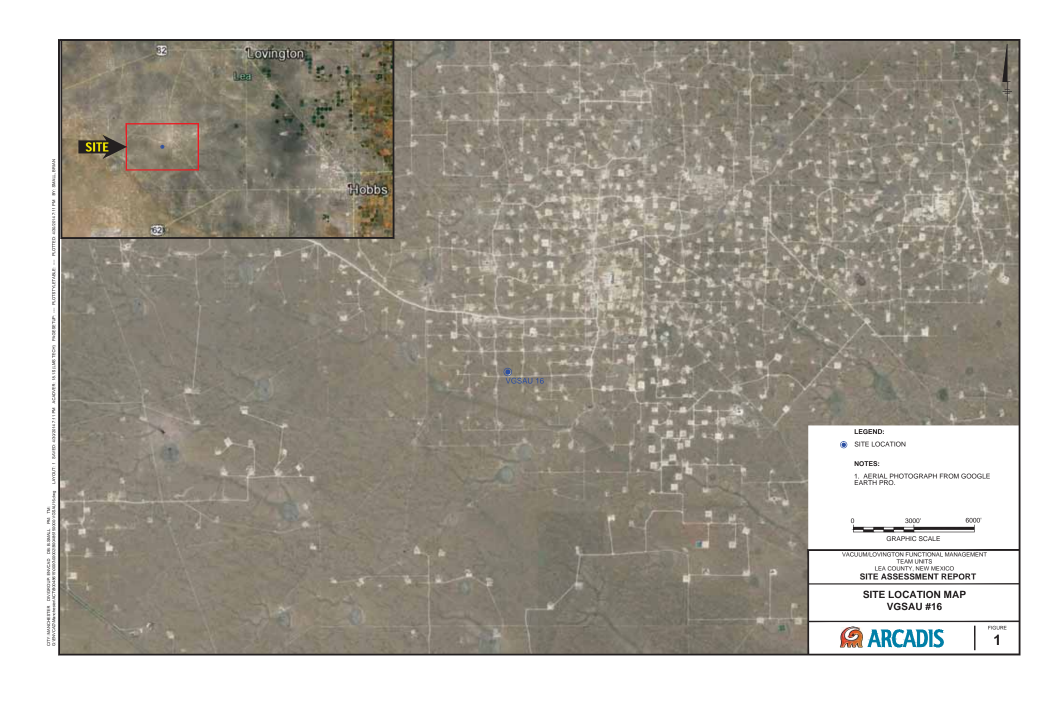
(a) SRALs, for leaks, spills, and releases, New Mexico Oil Conservation Division, August 1993

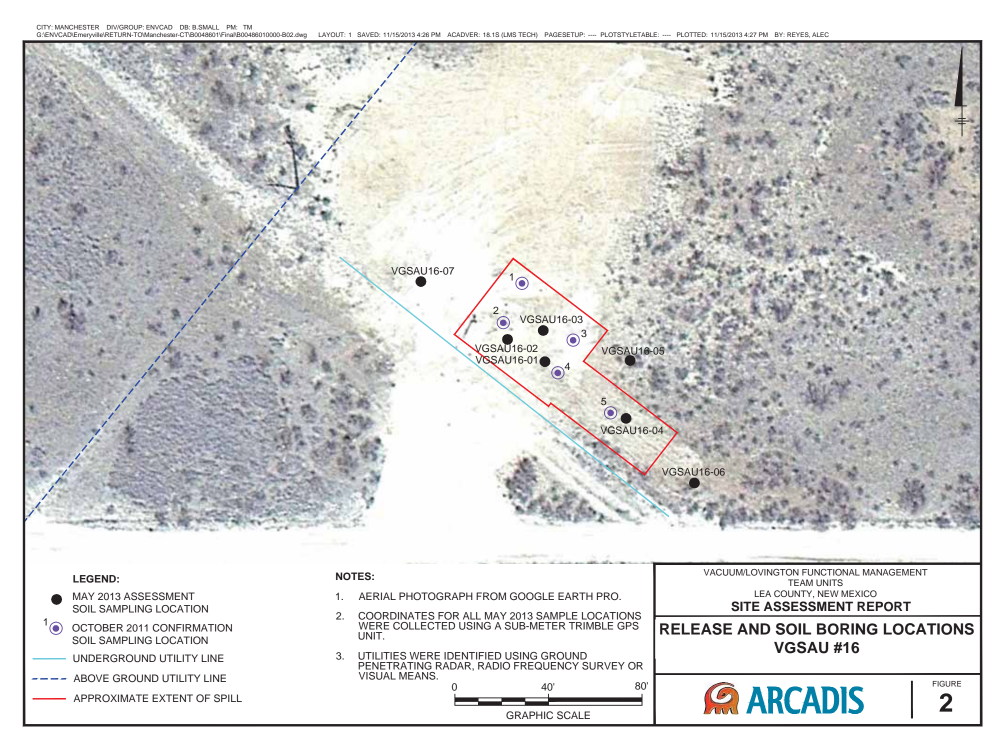
(b) Title 19, Chapter 15 of the NMAC concerning pits, closed-loop systems, below grade tanks and sumps, and other alternative methods, 19.15.17 NMAC, July 2009

(c) MULTIMED exposure assessment, 2.0 Beta, United States Environmental Protection Agency, October 1996



**Figures** 

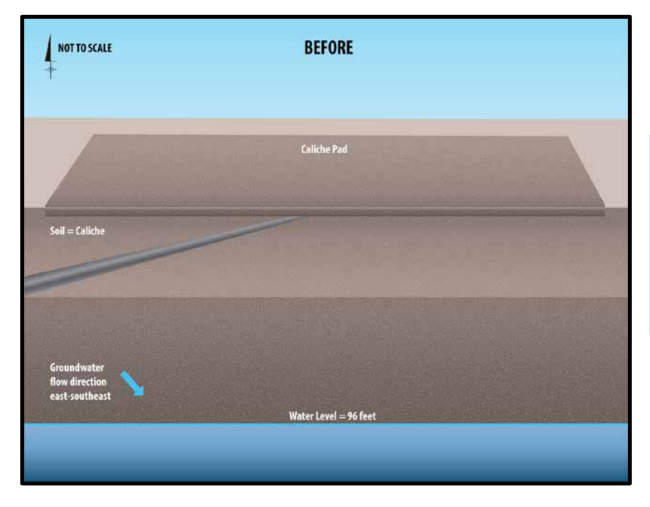




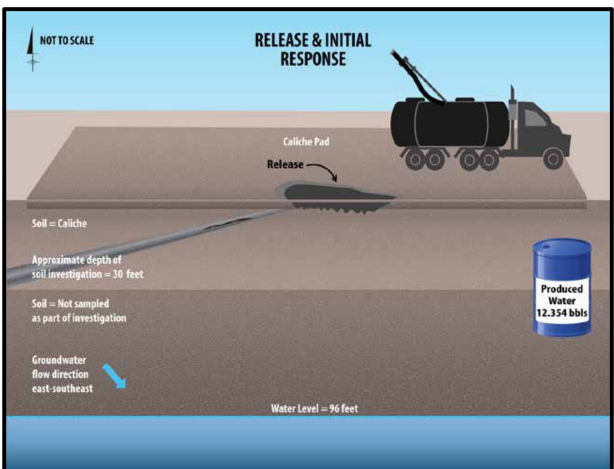


## **Attachment 1**

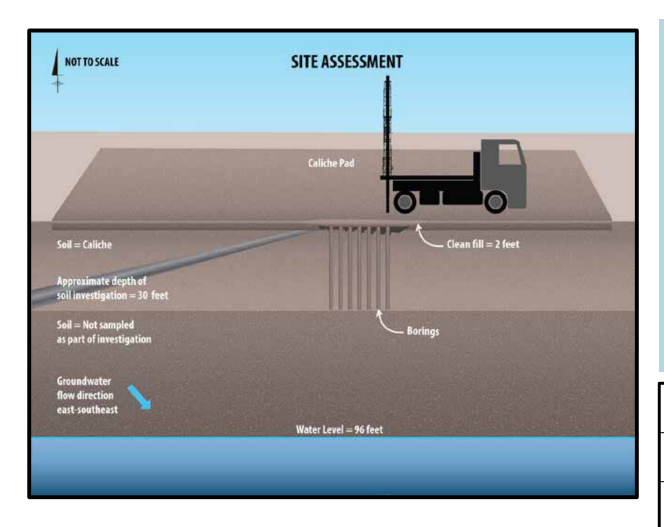
Site Conceptual Model



The site is located in the western edge of the Permian Basin with Lovington (the closest town) located approximately 16 miles northeast of the site. Due to the arid climate, the site experiences low precipitation and high evapotranspiration rates. According to information obtained from the NMOSE online database, groundwater near the site is encountered at a depth of approximately 96 feet bgs.



A release of approximately 12.354 bbls of produced water occurred at the site on November 10, 2011 due to a pinhole leak in an underground utility line. Chevron personnel from the MidContinent Business Unit (MCBU) stopped the release and recovered an approximately 12 bbls of fluids using a vacuum truck. Chevron MCBU personnel excavated visually impacted soil in the area to a depth of approximately 2 feet bgs and collected five discrete confirmation soil samples from the base of the excavation. Analyte concentrations in one or more confirmation soil samples were above regulatory criteria, which prompted additional site assessment activities.



In May 2013, ARCADIS conducted site assessment activities to characterize the lateral and vertical extents of soil impacts at the site. Soil boring locations were selected based on the results of confirmation soil sampling completed at the site in November 2011, locations of pipelines and other equipment at the site, and the extent of the release as documented by Chevron MCBU personnel during the initial response activities. Analyte concentrations in samples collected during the 2013 assessment were reported below site-specific criteria. Site assessment activities demonstrate that remaining soil concentrations associated with the release do not pose significant risk to groundwater resources or other receptors.

VACUUM/LOVINGTON FUNCTIONAL MANAGEMENT TEAM UNITS
LEA COUNTY, NEW MEXICO
SITE ASSESSMENT REPORT

Site Conceptual Model VGSAU #16



FIGURE



## **Attachment 2**

Photolog

# **ARCADIS**

Vacuum Grayburg San Andres Unit #16 Site Assessment Report Photolog Lea County, New Mexico



Photograph 1 – Vacuum Grayburg San Andres Unit #16; Facing Northwest



Photograph 2 – Vacuum Grayburg San Andres Unit #16 release area; Facing Northeast



## **Attachment 3**

New Mexico Office of the State Engineer – Depth to Water



# New Mexico Office of the State Engineer Water Column/Average Depth to Water

(A CLW#### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.) (R=POD has been replaced, O=orphaned, C=the file is

closed)

(quarters are 1=NW 2=NE 3=SW 4=SE)

(quarters are smallest to largest)

(NAD83 UTM in meters)

(In feet)

	POD Sub-		Q	Q C	)						Depth	Depth	Water
POD Number	Code basin	County	64 1	6 4	Sec	Tws	Rng	Х	Υ	Distance	Well	Water	Column
L 04160	L	LE		3 3	3 01	18S	34E	638585	3626911* 🌕	627	165	100	65
L 02722 S3	L	LE		4 3	3 02	18S	34E	637374	3626892* 🌍	663			
L 05788 POD11	L	LE	2	3 2	2 02	18S	34E	637862	3627802* 🌍	689	240	95	145
L 05788 POD16	L	LE	2	3 2	2 02	18S	34E	637862	3627802* 🌍	689	240	96	144
L 05788 POD6	L,	LE	2	3 2	2 02	18S	34E	637862	3627802* 🌍	689	240	94	146
L 05788 POD9	L,	LE	2	3 2	2 02	18S	34E	637862	3627802* 🌍	689	250	95	155
L 05788 POD10	L,	LE	4	4 1	02	18S	34E	637459	3627596* 🌍	713	240	100	140
L 05788 POD17	L	LE	4	4 1	02	18S	34E	637459	3627596* 🌍	713	240	97	143

Average Depth to Water:

Minimum Depth: 94 feet

96 feet

Maximum Depth: 100 feet

**Record Count: 8** 

**UTMNAD83 Radius Search (in meters):** 

**Easting (X):** 637995.5 **Northing (Y):** 3627125.56 **Radius:** 750

## \*UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

5/30/14 11:53 AM

Page 1 of 1

WATER COLUMN/ AVERAGE DEPTH TO WATER



## **Attachment 4**

Release Notification and Corrective Action (C-141 Form) District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

## State of New Mexico Energy Minerals and Natural Resources

Form C-141 Revised August 8, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

			Rel	ease Notific	catior	and Co	orrective A	ction			
						OPERA'	TOR	☐ In	itial Report	$\boxtimes$	Final Report
Name of Co		Chevron U				Contact	David A. Pagan				
		Rd., Midla				Telephone 1	Thousand Market	5-396-4414X2	cell:	505-787	7-9816
Facility Na	ne Vacuu	ım Grayburg	San And	dres Unit #16		Facility Typ	e Water Injecti	ion Well			
Surface Ow	ner			Mineral (	Owner			API	No. 300252	24308	
				LOCA	ATION	OF RE	LEASE				
Unit Letter I	Section 02	Township 18.0S	Range 34E	Feet from the	North/	South Line	Feet from the	East/West Lin	e County	Lea	a
			VGSA	U 016 Latitud	e: 32.7	7345715 L	ongitude; -103	.5268596			
				NAT	TURE	OF REL					
Type of Rele	ase Flare						Release 12.354 d water ~40,000	bbls Volum	e Recovered	12bbl	ls
Source of Re						11/10/11 9			nd Hour of D 11 9:45	iscovery	/
Was Immedi	ate Notice (		Yes 🗵	No □ Not R	equired.	If YES, To	Whom?				
By Whom?						Date and F					
Was a Water	course Read	ched?	Yes 🗵	No		If YES, Vo	olume Impacting t	the Watercourse			
		em and Reme			ately had	Vacuum Tru	ack to be onsite to	contain and cor	tacted 3 <sup>rd</sup> pa	rty to plu	ag leak and
		and Cleanup A			oe to pick	kup and dispo	ose of contaminate	ed soil (top 2ft o	f soil).		
regulations a public health should their or the enviro	Il operators or the envir operations homent. In a	are required t ronment. The lave failed to	o report as acceptand adequately OCD accep	nd/or file certain r ce of a C-141 report investigate and r	release no ort by the remediate	otifications a e NMOCD m e contaminati	knowledge and u nd perform correct arked as "Final R ion that pose a thr te the operator of	ctive actions for eport" does not eat to ground wa	releases which relieve the op- ater, surface	ch may e perator o water, hu	ndanger of liability uman health
Signature:	Dav	JB					OIL CON	SERVATIO	N DIVIS	ION	
Printed Nam	e: David	A. Pagano				Approved by	Environmental S	pecialist:			
Title: Hea	th & Enviro	onmental Spec	ialist			Approval Da	te:	Expiration	on Date:		
E-mail Addr	ess: dpgn	@chevron.com				Conditions of	f Approval:		Attache	ed 🗌	
Date: 10/0 Attach Addi		ets If Necess		505-787-9816		-					

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

## State of New Mexico Energy Minerals and Natural Resources

Form C-141 Revised August 8, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

			Rele	ease Notific	atio	on and Co	orrective A	ction	1					
						OPERA?	ΓOR		☐ Initia	al Report	$\boxtimes$	Final Report		
Name of Co	mpany: C	HEVRON U	S.A. Inc			Contact: Lu	ke Welch							
		mp Road, Lo					No.: Office: (71)			bile: (832)	627-91	71		
Facility Nar	ne: Vacuu	m Grayburg	San And	res Unit #16		Facility Typ	e: Water Injecti	ion We	11					
Surface Ow	ner:			Mineral C	wner:				API No	. 30025349	)44			
				LOCA	OIT	N OF RE	LEASE							
Unit Letter	Section	Township	Range	Feet from the		h/South Line	Feet from the	East/	West Line	County				
1	02	18.0S	34.0E							Lea				
•	02	10.05		4 1 20 772457	150 1		02 52605060			Lea				
			Lati			C Longitude -103.5268596°								
Tuna of Dala	Fla			NAT	URE	OF REL		1	1/ 1 F		0111			
Type of Release	ase: Flare						Release 12.354 bb ater ~40,000 Chlo		Volume F	Recovered: 1	2 bbis			
Source of Re	lease: Flare					Date and Ho	our of Occurrence			Hour of Disc	covery:			
Was Immedia	nta Notica C	livan?				11/10/11 9:3 If YES, To			11/10/11	9:45				
was mineura	ate Notice C		'es 🛛 l	No 🔲 Not Requ	ired	11 125, 10	wnom?							
By Whom? I	David Pagar	10				Date and Ho	our:			-				
Was a Watero	course Reac		Yes ⊠ ì	No		If YES, Vol	ume Impacting th	e Water	course.	-				
If a Watercou	irse was Im	pacted, Descri	be Fully.*	k										
Describe Cau	se of Proble	em and Remed	dial Action	n Taken.*		•								
Internal Corre	osion on tub	oing collar cau	ised pinho	le leak. Immediat	ely ord	lered vacuum t	ruck to be onsite	to conta	in and cont	acted 3 <sup>rd</sup> par	ty to pl	ug leak and		
Describe Are	a Affected a	and Cleanup A	Action Tak	ten.*			-							
Spill containe	ed, liquid wa	as vacuumed,	excavated	I down to 2 ft bgs,	and in	npacted soil w	as disposed. Vacu	ıum tru	k recovered	d 12 bbls of	fluid.			
				lected from the ba of regulatory con		he excavation.	These sampling r	results i	ndicated the	e presence of	f hydrod	carbon and		
In response to are provided i	the sampli in the attach	ng results, an ned report.	additiona	l site assessment v	vas cor	nducted to con	firm the extent of	soil im	pacts. Resu	ilts of the ad	ditional	. assessment		
regulations al public health should their o	l operators or the envir operations h nment. In a	are required to conment. The ave failed to a ddition, NMO	report ar acceptance dequately CD accep	is true and completed in the certain repe of a C-141 repoint investigate and retained of a C-141 repoint and retained of a C-1	elease in the contract of the	notifications ar he NMOCD m te contaminati	nd perform correct arked as "Final Roon that pose a three	tive act eport" c eat to g	ions for rele loes not reli ound water	eases which leve the oper r, surface wa	may end ator of ter, hun	danger liability nan health		
				<u></u>	$\Box$		OIL CON	SERV	ATION	DIVISIO	N			
Signature:	Zul	in w	)el					,						
Printed Name	: Luke Wel	ch				Approved by	Environmental S	pecialis	:Braa	ford.	Bill	ings		
Title: Project	Manager					Approval Dat	101001001		Expiration 1			U		
E-mail Addre	ss: LWelch	@chevron.co	m			Conditions of Approval:								
Date: / 1 - 1	19-14		Phone:	(713) 372-0292							_			



## **Attachment 5**

Laboratory Analytical Reports



November 28, 2011

DAVID PAGANO

Chevron - Lovington

HCR 60 Box 423

Lovington, NM 88260

**RE: SOIL SAMPLES** 

Enclosed are the results of analyses for samples received by the laboratory on 11/18/11 12:00.

Cardinal Laboratories is accredited through Texas NELAP for:

Method SW-846 8021 Benzene, Toluene, Ethyl Benzene, and Total Xylenes
Method SW-846 8260 Benzene, Toluene, Ethyl Benzene, and Total Xylenes

Method TX 1005 Total Petroleum Hydorcarbons

Certificate number T104704398-08-TX. Accreditation applies to solid and chemical materials and non-potable water matrices.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2 Haloacetic Acids (HAA-5)
Method EPA 524.2 Total Trihalomethanes (TTHM)
Method EPA 524.4 Regulated VOCs (V2, V3)

Accreditation applies to public drinking water matrices.

Celey D. Keene

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



## Analytical Results For:

Chevron - Lovington DAVID PAGANO HCR 60 Box 423 Lovington NM, 88260 Fax To: None

Received: 11/18/2011 Reported: 11/28/2011

Project Name: SOIL SAMPLES
Project Number: NONE GIVEN

Project Location: NOT GIVEN

Sampling Date: 11/17/2011

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Jodi Henson

#### Sample ID: VGSAU #16 SP #1 (H102517-01)

BTEX 8021B	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	11/22/2011	ND	2.09	104	2.00	0.977	
Toluene*	<0.050	0.050	11/22/2011	ND	1.98	99.2	2.00	0.795	
Ethylbenzene*	<0.050	0.050	11/22/2011	ND	2.26	113	2.00	0.221	
Total Xylenes*	<0.150	0.150	11/22/2011	ND	6.51	109	6.00	0.0467	
Surrogate: 4-Bromofluorobenzene (PIL	109 5	% 64.4-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	5760	16.0	11/22/2011	ND	432	108	400	3.64	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<10.0	10.0	11/19/2011	ND	217	108	200	6.01	
DRO >C10-C28	32.5	10.0	11/19/2011	ND	188	94.2	200	8.91	
Surrogate: 1-Chlorooctane	80.1	% 55.5-15	4						
Surrogate: 1-Chlorooctadecane	103 9	% 57.6-15	8						

Cardinal Laboratories \*=Accredited Analyte

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of the services hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise. Results relate only to the samples identified above. This report shall not be reproduced except in full with written approval of Cardinal Laboratories.

Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager



#### Analytical Results For:

Chevron - Lovington DAVID PAGANO HCR 60 Box 423 Lovington NM, 88260 Fax To: None

Received: 11/18/2011 Reported: 11/28/2011

Project Name: SOIL SAMPLES
Project Number: NONE GIVEN
Project Location: NOT GIVEN

Sampling Date: 11/17/2011

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Jodi Henson

#### Sample ID: VGSAU #16 SP #2 (H102517-02)

BTEX 8021B	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	11/22/2011	ND	2.09	104	2.00	0.977	
Toluene*	<0.050	0.050	11/22/2011	ND	1.98	99.2	2.00	0.795	
Ethylbenzene*	<0.050	0.050	11/22/2011	ND	2.26	113	2.00	0.221	
Total Xylenes*	<0.150	0.150	11/22/2011	ND	6.51	109	6.00	0.0467	
Surrogate: 4-Bromofluorobenzene (PIL	105	% 64.4-13	4						
Chloride, SM4500CI-B	mg/	'kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	14000	16.0	11/22/2011	ND	432	108	400	3.64	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<10.0	10.0	11/19/2011	ND	217	108	200	6.01	
DRO >C10-C28	66.2	10.0	11/19/2011	ND	188	94.2	200	8.91	
Surrogate: 1-Chlorooctane	75.3	% 55.5-15	4						
Surrogate: 1-Chlorooctadecane	96.2	% 57.6-15	8						

Cardinal Laboratories \*=Accredited Analyte

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subcidiaries, affiliates or successors arising out of or related to the performance of the services hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise. Results relate only to the samples identified above. This report shall not be reproduced except in full with written approval of Cardinal Laboratories.

Celey D. Keene, Lab Director/Quality Manager

Page 3 of 8



#### Analytical Results For:

Chevron - Lovington DAVID PAGANO HCR 60 Box 423 Lovington NM, 88260 Fax To: None

Received: 11/18/2011 Reported: 11/28/2011

Project Name: SOIL SAMPLES
Project Number: NONE GIVEN
Project Location: NOT GIVEN

Sampling Date: 11/17/2011 Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Jodi Henson

#### Sample ID: VGSAU #16 SP #3 (H102517-03)

BTEX 8021B	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	11/22/2011	ND	2.09	104	2.00	0.977	
Toluene*	<0.050	0.050	11/22/2011	ND	1.98	99.2	2.00	0.795	
Ethylbenzene*	< 0.050	0.050	11/22/2011	ND	2.26	113	2.00	0.221	
Total Xylenes*	<0.150	0.150	11/22/2011	ND	6.51	109	6.00	0.0467	
Surrogate: 4-Bromofluorobenzene (PIL	106 9	64.4-13	4						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	9000	16.0	11/22/2011	ND	432	108	400	3.64	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<10.0	10.0	11/19/2011	ND	217	108	200	6.01	
DRO >C10-C28	63.5	10.0	11/19/2011	ND	188	94.2	200	8.91	
Surrogate: 1-Chlorooctane	83.9	% 55.5-15	4						
Surrogate: 1-Chlorooctadecane	107 9	% 57.6-15	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene

Celey D. Keene, Lab Director/Quality Manager



## Analytical Results For:

Chevron - Lovington DAVID PAGANO HCR 60 Box 423 Lovington NM, 88260 Fax To: None

Received: 11/18/2011 Reported: 11/28/2011

Project Name: SOIL SAMPLES
Project Number: NONE GIVEN
Project Location: NOT GIVEN

Sampling Date: 11/17/2011

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Jodi Henson

#### Sample ID: VGSAU #16 SP #4 (H102517-04)

BTEX 8021B	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	11/22/2011	ND	2.09	104	2.00	0.977	
Toluene*	<0.050	0.050	11/22/2011	ND	1.98	99.2	2.00	0.795	
Ethylbenzene*	<0.050	0.050	11/22/2011	ND	2.26	113	2.00	0.221	
Total Xylenes*	<0.150	0.150	11/22/2011	ND	6.51	109	6.00	0.0467	
Surrogate: 4-Bromofluorobenzene (PIL	106 %	64.4-13	4						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	6000	16.0	11/22/2011	ND	432	108	400	3.64	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<10.0	10.0	11/19/2011	ND	217	108	200	6.01	
DRO >C10-C28	101	10.0	11/19/2011	ND	188	94.2	200	8.91	
Surrogate: 1-Chlorooctane	76.2	% 55.5-15	4						
Surrogate: 1-Chlorooctadecane	99.4	% 57.6-15	8						

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Celey D. Keene

Celey D. Keene, Lab Director/Quality Manager



#### Analytical Results For:

Chevron - Lovington
DAVID PAGANO
HCR 60 Box 423
Lovington NM, 88260
Fax To: None

Received: 11/18/2011 Reported: 11/28/2011

Reported: 11/28/2011
Project Name: SOIL SAMPLES
Project Number: NONE GIVEN

Project Location: NOT GIVEN

Sampling Date: 11/17/2011

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Jodi Henson

Sample ID: VGSAU #16 SP #5 (H102517-05)

BTEX 8021B	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	11/23/2011	ND	2.09	104	2.00	0.977	
Toluene*	<0.050	0.050	11/23/2011	ND	1.98	99.2	2.00	0.795	
Ethylbenzene*	0.272	0.050	11/23/2011	ND	2.26	113	2.00	0.221	
Total Xylenes*	0.625	0.150	11/23/2011	ND	6.51	109	6.00	0.0467	
Surrogate: 4-Bromofluorobenzene (PIL	131	% 64.4-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	6720	16.0	11/22/2011	ND	432	108	400	3.64	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	24.4	10.0	11/19/2011	ND	217	108	200	6.01	
DRO >C10-C28	1450	10.0	11/19/2011	ND	188	94.2	200	8.91	
Surrogate: 1-Chlorooctane	82.5	% 55.5-15	:4						
Surrogate: 1-Chlorooctadecane	112	% 57.6-15	8						

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#### **Notes and Definitions**

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

\*\* Samples not received at proper temperature of 6°C or below.

\*\*\* Insufficient time to reach temperature.

- Chloride by SM4500Cl-B does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

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# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Company Name: Chevion Project Manager: David Pagano	BILL TO	ANALYSIS REQUEST
	P.O. #:	
Address: 56 Texas Como Rd.	Company: Chevron	
City: Lovington State: NM Zip: 88360	Attn: Nich Moschett	
Phone #: 505-787-9816 Fax #:	Address: 56 Texas Camp Rd.	
Project #: Project Owner:	City: Lowington	
Project Name:	State: N/M Zip: 883.60	
Project Location:	Phone #: 575-396-4914 x201	
Sampler Name:	Fax #:	
FOR LAB USE ONLY MATRIX	PRESERV. SAMPLING	77
Tab I.D.   Sample I.D.   Lab I.D.   Sample I.D.   Lab I.D.   Sample I.D.   Lab I.D.	DATE TIME   OTHER:	CALEX CALEX CALOS S
PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remerty for any claim arising whether based in containing states. All claims including those for negigence and any other cause whatsoever shall be described waked unless metal-to a writing service. In ne event shall cardinal be fishle for included not on onesquential damages, including without finializable, usualizes interruption affiliates or successors arising out of or related to the performance of services hereunder by Cardinal regardless of whether such on Relinquished By:    Date	and resolved by Cardinal width 30 days after completion of the sail to so the completion of the sail to sail t	stes. se !t: □ Yes □ No Add'l Phone #: !t: □ Yes □ No Add'l Fax #:

† Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476 # 26

Page 8 of 8



June 28, 2013

JONATHAN OLSEN
ARCADIS U.S., INC. - HOUSTON
630 PLAZA DRIVE, SUITE 600
HIGHLANDS RANCH, CO 80129

RE: CHEVRON BUCKEYE FMT

Enclosed are the results of analyses for samples received by the laboratory on 05/21/13 17:00.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-11-3. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (\*). For a complete list of accredited analytes and matrices visit the TCEQ website at <a href="https://www.tceq.texas.gov/field/qa/lab\_accred\_certif.html">www.tceq.texas.gov/field/qa/lab\_accred\_certif.html</a>.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2 Haloacetic Acids (HAA-5)
Method EPA 524.2 Total Trihalomethanes (TTHM)
Method EPA 524.4 Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

Celey D. Keine

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

Reported: 28-Jun-13 16:38

Fax To: (713) 977-4620

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
VGSAU 16-05 (2')	H301221-01	Soil	20-May-13 14:02	21-May-13 17:00
VGSAU 16-06 (2')	H301221-08	Soil	20-May-13 16:32	21-May-13 17:00
VGSAU 16-04 (2')	H301221-15	Soil	20-May-13 15:12	21-May-13 17:00
VGSAU 16-04 (5')	H301221-16	Soil	20-May-13 15:16	21-May-13 17:00
VGSAU 16-04 (10')	H301221-17	Soil	20-May-13 15:20	21-May-13 17:00
VGSAU 16-04 (15')	H301221-18	Soil	20-May-13 15:28	21-May-13 17:00
VGSAU 16-04 (20')	H301221-19	Soil	20-May-13 15:40	21-May-13 17:00
VGSAU 16-04 (25')	H301221-20	Soil	20-May-13 15:58	21-May-13 17:00
VGSAU 16-04 (30')	H301221-21	Soil	20-May-13 16:20	21-May-13 17:00
VGSAU 16-07 (20')	H301221-26	Soil	20-May-13 10:10	21-May-13 17:00
VGSAU 16-07 (25')	H301221-27	Soil	20-May-13 10:15	21-May-13 17:00
VGSAU 16-07 (30')	H301221-28	Soil	20-May-13 10:20	21-May-13 17:00
VGSAU 16-03 (2')	H301221-29	Soil	20-May-13 10:30	21-May-13 17:00
VGSAU 16-03 (5')	H301221-30	Soil	20-May-13 10:35	21-May-13 17:00
VGSAU 16-03 (10')	H301221-31	Soil	20-May-13 10:40	21-May-13 17:00
VGSAU 16-03 (15')	H301221-32	Soil	20-May-13 10:50	21-May-13 17:00
VGSAU 16-03 (20')	H301221-33	Soil	20-May-13 11:00	21-May-13 17:00
VGSAU 16-03 (25')	H301221-34	Soil	20-May-13 11:15	21-May-13 17:00
VGSAU 16-03 (30')	H301221-35	Soil	20-May-13 11:35	21-May-13 17:00
VGSAU 16-01 (2')	H301221-36	Soil	20-May-13 12:45	21-May-13 17:00
VGSAU 16-01 (5')	H301221-37	Soil	20-May-13 12:50	21-May-13 17:00
VGSAU 16-01 (10')	H301221-38	Soil	20-May-13 12:55	21-May-13 17:00
VGSAU 16-01 (15')	H301221-39	Soil	20-May-13 13:00	21-May-13 17:00
VGSAU 16-01 (20')	H301221-40	Soil	20-May-13 13:25	21-May-13 17:00
VGSAU 16-01 (25')	H301221-41	Soil	20-May-13 13:40	21-May-13 17:00
VGSAU 16-01 (30')	H301221-42	Soil	20-May-13 13:50	21-May-13 17:00
VGSAU 16-02 (2')	H301221-43	Soil	20-May-13 11:42	21-May-13 17:00

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Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager



### Analytical Results For:

ARCADIS U.S., INC H 630 PLAZA DRIVE, SUI HIGHLANDS RANCH CO	TE 600	•	Project: CHEVRON BUCKEYE FMT Number: B0048601.0000.TAX03 lanager: JONATHAN OLSEN Fax To: (713) 977-4620	Reported: 28-Jun-13 16:38
VGSAU 16-02 (5')	H301221-44	Soil	20-May-13 11:48	21-May-13 17:00
VGSAU 16-02 (10')	H301221-45	Soil	20-May-13 11:57	21-May-13 17:00
VGSAU 16-02 (15')	H301221-46	Soil	20-May-13 12:15	21-May-13 17:00
VGSAU 16-02 (20')	H301221-47	Soil	20-May-13 12:20	21-May-13 17:00
VGSAU 16-02 (25')	H301221-48	Soil	20-May-13 12:25	21-May-13 17:00
VGSAU 16-02 (30')	H301221-49	Soil	20-May-13 12:38	21-May-13 17:00

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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

Reported: 28-Jun-13 16:38

Fax To: (713) 977-4620

VGSAU 16-05 (2') H301221-01 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes	
Cardinal Laboratories										
Inorganic Compounds										
Chloride	192	16.0	mg/kg	4	3061403	DW	14-Jun-13	4500-Cl-B		

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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

Reported: 28-Jun-13 16:38

Fax To: (713) 977-4620

VGSAU 16-06 (2') H301221-08 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes		
Cardinal Laboratories											
Inorganic Compounds											
Chloride	48.0	16.0	mg/kg	4	3061403	DW	14-Jun-13	4500-Cl-B			

Cardinal Laboratories \*=Accredited Analyte

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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

Reported: 28-Jun-13 16:38

Fax To: (713) 977-4620

# VGSAU 16-04 (2') H301221-15 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborat	ories					
Inorganic Compounds									
% Moisture	4.42	0.100	%	1	3052212	AP	24-May-13	D2216	
% Solids	95.6	0.100	%	1	3052212	AP	24-May-13	D2216	
Chloride	560	16.0	mg/kg	4	3052208	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	15.7	mg/kg dry	1	3060310	CK	29-May-13	8015M	
DRO >C10-C28	ND	15.7	mg/kg dry	1	3060310	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		88.8 %	70-1	130	3060310	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		97.1 %	70-1	130	3060310	CK	29-May-13	8015M	
<b>Volatile Organic Compounds by EPA M</b>	Tethod 8021								
Benzene*	ND	0.052	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Toluene*	0.023	0.052	mg/kg dry	50	3052210	AP	24-May-13	8021B	J
Ethylbenzene*	ND	0.052	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Total Xylenes*	ND	0.157	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Total BTEX	0.023	0.314	mg/kg dry	50	3052210	AP	24-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		109 %	89.4-	126	3052210	AP	24-May-13	8021B	

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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

Reported: 28-Jun-13 16:38

Fax To: (713) 977-4620

# VGSAU 16-04 (5') H301221-16 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborat	ories					
Inorganic Compounds									
% Moisture	9.69	0.100	%	1	3052212	AP	24-May-13	D2216	
% Solids	90.3	0.100	%	1	3052212	AP	24-May-13	D2216	
Chloride	80.0	16.0	mg/kg	4	3052208	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	16.6	mg/kg dry	1	3060310	CK	29-May-13	8015M	
DRO >C10-C28	ND	16.6	mg/kg dry	1	3060310	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		83.6 %	70-1	130	3060310	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		91.0 %	70-1	130	3060310	CK	29-May-13	8015M	
Volatile Organic Compounds by EPA M	lethod 8021								
Benzene*	ND	0.055	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Toluene*	0.025	0.055	mg/kg dry	50	3052210	AP	24-May-13	8021B	J
Ethylbenzene*	ND	0.055	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Total Xylenes*	ND	0.166	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Total BTEX	0.025	0.332	mg/kg dry	50	3052210	AP	24-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		110 %	89.4-	126	3052210	AP	24-May-13	8021B	

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene

Celey D. Keene, Lab Director/Quality Manager



### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT Project Number: B0048601.0000.TAX03

FMT Reported: 3 28-Jun-13 16:38

Project Manager: JONATHAN OLSEN Fax To: (713) 977-4620

# VGSAU 16-04 (10') H301221-17 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborate	ories					
Inorganic Compounds									
% Moisture	6.47	0.100	%	1	3052212	AP	24-May-13	D2216	
% Solids	93.5	0.100	%	1	3052212	AP	24-May-13	D2216	
Chloride	48.0	16.0	mg/kg	4	3052208	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	16.0	mg/kg dry	1	3060310	CK	29-May-13	8015M	
DRO >C10-C28	ND	16.0	mg/kg dry	1	3060310	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		91.7 %	70-1	130	3060310	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		100 %	70-1	130	3060310	CK	29-May-13	8015M	
Volatile Organic Compounds by EPA M	lethod 8021								
Benzene*	ND	0.053	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Toluene*	0.014	0.053	mg/kg dry	50	3052210	AP	24-May-13	8021B	J
Ethylbenzene*	ND	0.053	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Total Xylenes*	ND	0.160	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Total BTEX	0.014	0.321	mg/kg dry	50	3052210	AP	24-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		109 %	89.4-	126	3052210	AP	24-May-13	8021B	

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28-Jun-13 16:38



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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT Project Number: B0048601.0000.TAX03

Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

Fax To: (713) 977-4620

# VGSAU 16-04 (15') H301221-18 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborato	ories					
Inorganic Compounds									
% Moisture	4.25	0.100	%	1	3052212	AP	24-May-13	D2216	
% Solids	95.8	0.100	%	1	3052212	AP	24-May-13	D2216	
Chloride	32.0	16.0	mg/kg	4	3052208	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	15.7	mg/kg dry	1	3060310	CK	29-May-13	8015M	
DRO >C10-C28	ND	15.7	mg/kg dry	1	3060310	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		100 %	70-1	30	3060310	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		114 %	70-1	30	3060310	CK	29-May-13	8015M	
Volatile Organic Compounds by EPA M	Method 8021								
Benzene*	ND	0.052	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Toluene*	0.014	0.052	mg/kg dry	50	3052210	AP	24-May-13	8021B	J
Ethylbenzene*	ND	0.052	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Total Xylenes*	ND	0.157	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Total BTEX	0.014	0.313	mg/kg dry	50	3052210	AP	24-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		108 %	89.4-	126	3052210	AP	24-May-13	8021B	

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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

Reported: 28-Jun-13 16:38

Fax To: (713) 977-4620

# VGSAU 16-04 (20') H301221-19 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborat	ories					
Inorganic Compounds									
% Moisture	10.6	0.100	%	1	3052212	AP	24-May-13	D2216	
% Solids	89.4	0.100	%	1	3052212	AP	24-May-13	D2216	
Chloride	80.0	16.0	mg/kg	4	3052208	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	16.8	mg/kg dry	1	3060310	CK	29-May-13	8015M	
DRO >C10-C28	ND	16.8	mg/kg dry	1	3060310	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		93.5 %	70-1	130	3060310	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		100 %	70-1	130	3060310	CK	29-May-13	8015M	
<b>Volatile Organic Compounds by EPA M</b>	Tethod 8021								
Benzene*	ND	0.056	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Toluene*	0.012	0.056	mg/kg dry	50	3052210	AP	24-May-13	8021B	J
Ethylbenzene*	ND	0.056	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Total Xylenes*	ND	0.168	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Total BTEX	0.012	0.336	mg/kg dry	50	3052210	AP	24-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		110 %	89.4-	126	3052210	AP	24-May-13	8021B	

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28-Jun-13 16:38



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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03

Project Manager: JONATHAN OLSEN

Fax To: (713) 977-4620

# VGSAU 16-04 (25') H301221-20 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborat	ories					
Inorganic Compounds									
% Solids	94.9	0.100	%	1	3052212	AP	24-May-13	D2216	
% Moisture	5.14	0.100	%	1	3052212	AP	24-May-13	D2216	
Chloride	48.0	16.0	mg/kg	4	3052208	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	15.8	mg/kg dry	1	3060310	CK	29-May-13	8015M	
DRO >C10-C28	ND	15.8	mg/kg dry	1	3060310	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		95.2 %	70-1	30	3060310	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		106 %	70-1	30	3060310	CK	29-May-13	8015M	
Volatile Organic Compounds by EPA M	Method 8021								
Benzene*	ND	0.053	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Toluene*	0.013	0.053	mg/kg dry	50	3052210	AP	24-May-13	8021B	J
Ethylbenzene*	ND	0.053	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Total Xylenes*	ND	0.158	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Total BTEX	0.013	0.316	mg/kg dry	50	3052210	AP	24-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		110 %	89.4-	126	3052210	AP	24-May-13	8021B	

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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

Reported: 28-Jun-13 16:38

Fax To: (713) 977-4620

# VGSAU 16-04 (30') H301221-21 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborat	ories					
Inorganic Compounds									
% Moisture	1.38	0.100	%	1	3052212	AP	24-May-13	D2216	
% Solids	98.6	0.100	%	1	3052212	AP	24-May-13	D2216	
Chloride	96.0	16.0	mg/kg	4	3052208	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	15.2	mg/kg dry	1	3060310	CK	29-May-13	8015M	
DRO >C10-C28	ND	15.2	mg/kg dry	1	3060310	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		89.0 %	70-1	130	3060310	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		94.6 %	70-1	130	3060310	CK	29-May-13	8015M	
Volatile Organic Compounds by EPA M	lethod 8021								
Benzene*	ND	0.051	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Toluene*	0.014	0.051	mg/kg dry	50	3052210	AP	24-May-13	8021B	J
Ethylbenzene*	ND	0.051	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Total Xylenes*	ND	0.152	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Total BTEX	0.014	0.304	mg/kg dry	50	3052210	AP	24-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		111 %	89.4-	126	3052210	AP	24-May-13	8021B	

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### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

Reported: 28-Jun-13 16:38

Fax To: (713) 977-4620

VGSAU 16-07 (20') H301221-26 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes		
Cardinal Laboratories											
Inorganic Compounds											
Chloride	80.0	16.0	mg/kg	4	3062705	AP	27-Jun-13	4500-Cl-B	I-02		

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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

Reported: 28-Jun-13 16:38

Fax To: (713) 977-4620

VGSAU 16-07 (25') H301221-27 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardina	l Laborat	ories					
Inorganic Compounds									
Chloride	128	16.0	mg/kg	4	3061403	DW	14-Jun-13	4500-Cl-B	

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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

Reported: 28-Jun-13 16:38

Fax To: (713) 977-4620

VGSAU 16-07 (30') H301221-28 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardinal	l Laborat	ories					
Inorganic Compounds									
Chloride	160	16.0	mg/kg	4	3061403	DW	14-Jun-13	4500-Cl-B	

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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

Fax To: (713) 977-4620

Reported: 28-Jun-13 16:38

# VGSAU 16-03 (2') H301221-29 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborat	ories					
Inorganic Compounds									
% Moisture	5.28	0.100	%	1	3052212	AP	24-May-13	D2216	
% Solids	94.7	0.100	%	1	3052212	AP	24-May-13	D2216	
Chloride	288	16.0	mg/kg	4	3052208	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	15.8	mg/kg dry	1	3060310	CK	29-May-13	8015M	
DRO >C10-C28	ND	15.8	mg/kg dry	1	3060310	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		86.3 %	70-1	130	3060310	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		95.1 %	70-1	130	3060310	CK	29-May-13	8015M	
<b>Volatile Organic Compounds by EPA M</b>	Iethod 8021								
Benzene*	ND	0.053	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Toluene*	0.015	0.053	mg/kg dry	50	3052210	AP	24-May-13	8021B	J
Ethylbenzene*	ND	0.053	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Total Xylenes*	ND	0.158	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Total BTEX	0.015	0.317	mg/kg dry	50	3052210	AP	24-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		111 %	89.4-	126	3052210	AP	24-May-13	8021B	

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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03

Reported: 28-Jun-13 16:38

Project Manager: JONATHAN OLSEN Fax To: (713) 977-4620

> VGSAU 16-03 (5') H301221-30 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardina	al Laborat	ories					
Inorganic Compounds									
% Moisture	4.03	0.100	%	1	3052212	AP	24-May-13	D2216	
% Solids	96.0	0.100	%	1	3052212	AP	24-May-13	D2216	
Chloride	96.0	16.0	mg/kg	4	3052208	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	15.6	mg/kg dry	1	3060310	CK	29-May-13	8015M	
DRO >C10-C28	ND	15.6	mg/kg dry	1	3060310	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		93.0 %	70-1	130	3060310	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		105 %	70-1	130	3060310	CK	29-May-13	8015M	
<b>Volatile Organic Compounds by EPA M</b>	lethod 8021								
Benzene*	ND	0.052	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Toluene*	0.021	0.052	mg/kg dry	50	3052210	AP	24-May-13	8021B	J
Ethylbenzene*	ND	0.052	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Total Xylenes*	ND	0.156	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Total BTEX	0.021	0.313	mg/kg dry	50	3052210	AP	24-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		110 %	89.4-	126	3052210	AP	24-May-13	8021B	

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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

Reported: 28-Jun-13 16:38

Fax To: (713) 977-4620

# VGSAU 16-03 (10') H301221-31 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborat	ories					
Inorganic Compounds									
% Moisture	11.2	0.100	%	1	3052212	AP	24-May-13	D2216	
% Solids	88.8	0.100	%	1	3052212	AP	24-May-13	D2216	
Chloride	240	16.0	mg/kg	4	3052208	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	16.9	mg/kg dry	1	3060310	CK	29-May-13	8015M	
DRO >C10-C28	ND	16.9	mg/kg dry	1	3060310	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		85.4 %	70-1	130	3060310	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		93.6 %	70-1	130	3060310	CK	29-May-13	8015M	
<b>Volatile Organic Compounds by EPA M</b>	Iethod 8021								
Benzene*	ND	0.056	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Toluene*	0.018	0.056	mg/kg dry	50	3052210	AP	24-May-13	8021B	J
Ethylbenzene*	ND	0.056	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Total Xylenes*	ND	0.169	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Total BTEX	0.018	0.338	mg/kg dry	50	3052210	AP	24-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		111 %	89.4-	126	3052210	AP	24-May-13	8021B	

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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT Project Number: B0048601.0000.TAX03

Fax To: (713) 977-4620

Project Manager: JONATHAN OLSEN

Reported: 28-Jun-13 16:38

VGSAU 16-03 (15') H301221-32 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborato	ories					
Inorganic Compounds									
% Moisture	3.09	0.100	%	1	3052212	AP	24-May-13	D2216	
% Solids	96.9	0.100	%	1	3052212	AP	24-May-13	D2216	
Chloride	160	16.0	mg/kg	4	3052303	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	15.5	mg/kg dry	1	3060310	CK	29-May-13	8015M	
DRO >C10-C28	ND	15.5	mg/kg dry	1	3060310	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		96.0 %	70-1	130	3060310	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		108 %	70-1	130	3060310	CK	29-May-13	8015M	
<b>Volatile Organic Compounds by EPA M</b>	Iethod 8021								
Benzene*	ND	0.052	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Toluene*	0.013	0.052	mg/kg dry	50	3052210	AP	24-May-13	8021B	J
Ethylbenzene*	ND	0.052	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Total Xylenes*	ND	0.155	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Total BTEX	0.013	0.310	mg/kg dry	50	3052210	AP	24-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		112 %	89.4-	126	3052210	AP	24-May-13	8021B	

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28-Jun-13 16:38



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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT Project Number: B0048601.0000.TAX03

Project Manager: JONATHAN OLSEN

Fax To: (713) 977-4620

# VGSAU 16-03 (20') H301221-33 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborat	ories					
Inorganic Compounds									
% Moisture	8.50	0.100	%	1	3052212	AP	24-May-13	D2216	
% Solids	91.5	0.100	%	1	3052212	AP	24-May-13	D2216	
Chloride	224	16.0	mg/kg	4	3052303	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	16.4	mg/kg dry	1	3060310	CK	29-May-13	8015M	
DRO >C10-C28	ND	16.4	mg/kg dry	1	3060310	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		99.7 %	70-1	30	3060310	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		118 %	70-1	30	3060310	CK	29-May-13	8015M	
Volatile Organic Compounds by EPA M	Method 8021								
Benzene*	ND	0.055	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Toluene*	0.016	0.055	mg/kg dry	50	3052210	AP	24-May-13	8021B	J
Ethylbenzene*	ND	0.055	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Total Xylenes*	ND	0.164	mg/kg dry	50	3052210	AP	24-May-13	8021B	
Total BTEX	0.016	0.328	mg/kg dry	50	3052210	AP	24-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		112 %	89.4-	126	3052210	AP	24-May-13	8021B	

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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

Fax To: (713) 977-4620

Reported: 28-Jun-13 16:38

VGSAU 16-03 (25') H301221-34 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborat	ories					
Inorganic Compounds									
% Moisture	3.91	0.100	%	1	3052212	AP	24-May-13	D2216	
% Solids	96.1	0.100	%	1	3052212	AP	24-May-13	D2216	
Chloride	160	16.0	mg/kg	4	3052303	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	15.6	mg/kg dry	1	3060310	CK	29-May-13	8015M	
DRO >C10-C28	ND	15.6	mg/kg dry	1	3060310	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		92.0 %	70-1	130	3060310	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		104 %	70-1	130	3060310	CK	29-May-13	8015M	
<b>Volatile Organic Compounds by EPA M</b>	Tethod 8021								
Benzene*	ND	0.052	mg/kg dry	50	3052210	AP	25-May-13	8021B	
Toluene*	0.015	0.052	mg/kg dry	50	3052210	AP	25-May-13	8021B	J
Ethylbenzene*	ND	0.052	mg/kg dry	50	3052210	AP	25-May-13	8021B	
Total Xylenes*	ND	0.156	mg/kg dry	50	3052210	AP	25-May-13	8021B	
Total BTEX	0.015	0.312	mg/kg dry	50	3052210	AP	25-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		112 %	89.4-	126	3052210	AP	25-May-13	8021B	

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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

Reported: 28-Jun-13 16:38

Fax To: (713) 977-4620

# VGSAU 16-03 (30') H301221-35 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborat	ories					
Inorganic Compounds									
% Moisture	7.78	0.100	%	1	3052212	AP	24-May-13	D2216	
% Solids	92.2	0.100	%	1	3052212	AP	24-May-13	D2216	
Chloride	64.0	16.0	mg/kg	4	3052303	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	16.3	mg/kg dry	1	3060310	CK	29-May-13	8015M	
DRO >C10-C28	ND	16.3	mg/kg dry	1	3060310	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		97.6 %	70-1	130	3060310	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		106 %	70-1	130	3060310	CK	29-May-13	8015M	
<b>Volatile Organic Compounds by EPA M</b>	Tethod 8021								
Benzene*	ND	0.054	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Toluene*	0.015	0.054	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Ethylbenzene*	ND	0.054	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total Xylenes*	ND	0.163	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total BTEX	0.015	0.325	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		112 %	89.4-	126	3052211	AP	25-May-13	8021B	

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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT Project Number: B0048601.0000.TAX03

Project Manager: JONATHAN OLSEN

Fax To: (713) 977-4620

# VGSAU 16-01 (2') H301221-36 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborate	ories					
Inorganic Compounds									
% Moisture	3.56	0.100	%	1	3052212	AP	24-May-13	D2216	
% Solids	96.4	0.100	%	1	3052212	AP	24-May-13	D2216	
Chloride	112	16.0	mg/kg	4	3052303	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	15.6	mg/kg dry	1	3060310	CK	29-May-13	8015M	
DRO >C10-C28	ND	15.6	mg/kg dry	1	3060310	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		95.1 %	70-1	130	3060310	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		107 %	70-1	130	3060310	CK	29-May-13	8015M	
Volatile Organic Compounds by EPA M	Iethod 8021								
Benzene*	ND	0.052	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Toluene*	0.019	0.052	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Ethylbenzene*	ND	0.052	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total Xylenes*	ND	0.156	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total BTEX	0.019	0.311	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		112 %	89.4-	126	3052211	AP	25-May-13	8021B	

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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT Project Number: B0048601.0000.TAX03

Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

Reported: 28-Jun-13 16:38

Fax To: (713) 977-4620

# VGSAU 16-01 (5') H301221-37 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborat	ories					
Inorganic Compounds									
% Moisture	4.80	0.100	%	1	3052212	AP	24-May-13	D2216	
% Solids	95.2	0.100	%	1	3052212	AP	24-May-13	D2216	
Chloride	96.0	16.0	mg/kg	4	3052303	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	15.8	mg/kg dry	1	3060310	CK	29-May-13	8015M	
DRO >C10-C28	ND	15.8	mg/kg dry	1	3060310	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		112 %	70-1	30	3060310	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		122 %	70-1	30	3060310	CK	29-May-13	8015M	
<b>Volatile Organic Compounds by EPA M</b>	Aethod 8021								
Benzene*	ND	0.053	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Toluene*	0.017	0.053	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Ethylbenzene*	ND	0.053	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total Xylenes*	ND	0.158	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total BTEX	0.017	0.315	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		113 %	89.4-	126	3052211	AP	25-May-13	8021B	

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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03

Project Manager: JONATHAN OLSEN

Fax To: (713) 977-4620

VGSAU 16-01 (10') H301221-38 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborat	ories					
Inorganic Compounds									
% Solids	94.8	0.100	%	1	3052212	AP	24-May-13	D2216	
% Moisture	5.16	0.100	%	1	3052212	AP	24-May-13	D2216	
Chloride	144	16.0	mg/kg	4	3052303	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	15.8	mg/kg dry	1	3060310	CK	29-May-13	8015M	
DRO >C10-C28	ND	15.8	mg/kg dry	1	3060310	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		86.8 %	70-1	130	3060310	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		98.0 %	70-1	130	3060310	CK	29-May-13	8015M	
<b>Volatile Organic Compounds by EPA M</b>	Iethod 8021								
Benzene*	ND	0.053	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Toluene*	0.021	0.053	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Ethylbenzene*	ND	0.053	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total Xylenes*	ND	0.158	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total BTEX	0.021	0.316	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		113 %	89.4-	126	3052211	AP	25-May-13	8021B	

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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

01.0000.TAX03 28-Jun-13 16:38

Fax To: (713) 977-4620

# VGSAU 16-01 (15') H301221-39 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardina	al Laborato	ories					
Inorganic Compounds									
% Solids	93.5	0.100	%	1	3052212	AP	24-May-13	D2216	
% Moisture	6.47	0.100	%	1	3052212	AP	24-May-13	D2216	
Chloride	128	16.0	mg/kg	4	3052303	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	16.0	mg/kg dry	1	3060310	CK	29-May-13	8015M	
DRO >C10-C28	ND	16.0	mg/kg dry	1	3060310	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		88.9 %	70-1	30	3060310	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		98.7 %	70-1	30	3060310	CK	29-May-13	8015M	
<b>Volatile Organic Compounds by EPA M</b>	Iethod 8021								
Benzene*	ND	0.053	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Toluene*	ND	0.053	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Ethylbenzene*	ND	0.053	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total Xylenes*	ND	0.160	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total BTEX	ND	0.321	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Surrogate: 4-Bromofluorobenzene (PID)		113 %	89.4-	126	3052211	AP	25-May-13	8021B	

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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03

Reported: 28-Jun-13 16:38

Project Manager: JONATHAN OLSEN Fax To: (713) 977-4620

# VGSAU 16-01 (20') H301221-40 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborato	ories					
Inorganic Compounds									
% Moisture	11.4	0.100	%	1	3052212	AP	24-May-13	D2216	
% Solids	88.6	0.100	%	1	3052212	AP	24-May-13	D2216	
Chloride	80.0	16.0	mg/kg	4	3052303	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	16.9	mg/kg dry	1	3060310	CK	29-May-13	8015M	
DRO >C10-C28	ND	16.9	mg/kg dry	1	3060310	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		121 %	70-1	30	3060310	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		131 %	70-1	30	3060310	CK	29-May-13	8015M	S-GC
<b>Volatile Organic Compounds by EPA M</b>	ethod 8021								
Benzene*	ND	0.056	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Toluene*	0.023	0.056	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Ethylbenzene*	ND	0.056	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total Xylenes*	ND	0.169	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total BTEX	0.023	0.338	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		113 %	89.4-	126	3052211	AP	25-May-13	8021B	

Cardinal Laboratories \*=Accredited Analyte

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28-Jun-13 16:38



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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT Project Number: B0048601.0000.TAX03

Project Manager: JONATHAN OLSEN

Fax To: (713) 977-4620

# VGSAU 16-01 (25') H301221-41 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborat	ories					
Inorganic Compounds									
% Moisture	1.69	0.100	%	1	3052212	AP	24-May-13	D2216	
% Solids	98.3	0.100	%	1	3052212	AP	24-May-13	D2216	
Chloride	64.0	16.0	mg/kg	4	3052303	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	15.3	mg/kg dry	1	3060310	CK	29-May-13	8015M	
DRO >C10-C28	28.7	15.3	mg/kg dry	1	3060310	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		99.2 %	70-1	130	3060310	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		107 %	70-1	130	3060310	CK	29-May-13	8015M	
<b>Volatile Organic Compounds by EPA M</b>	Tethod 8021								
Benzene*	ND	0.051	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Toluene*	0.014	0.051	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Ethylbenzene*	ND	0.051	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total Xylenes*	ND	0.153	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total BTEX	0.014	0.305	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		113 %	89.4-	-126	3052211	AP	25-May-13	8021B	

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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

Fax To: (713) 977-4620

Reported: 28-Jun-13 16:38

VGSAU 16-01 (30') H301221-42 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborat	ories					
Inorganic Compounds									
% Moisture	1.04	0.100	%	1	3052213	AP	24-May-13	D2216	
% Solids	99.0	0.100	%	1	3052213	AP	24-May-13	D2216	
Chloride	64.0	16.0	mg/kg	4	3052303	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	15.2	mg/kg dry	1	3060312	CK	29-May-13	8015M	
DRO >C10-C28	ND	15.2	mg/kg dry	1	3060312	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		92.3 %	70-1	130	3060312	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		98.8 %	70-1	130	3060312	CK	29-May-13	8015M	
<b>Volatile Organic Compounds by EPA M</b>	Iethod 8021								
Benzene*	ND	0.051	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Toluene*	0.013	0.051	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Ethylbenzene*	ND	0.051	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total Xylenes*	ND	0.152	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total BTEX	0.013	0.303	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		113 %	89.4-	126	3052211	AP	25-May-13	8021B	

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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129

Project: CHEVRON BUCKEYE FMT Project Number: B0048601.0000.TAX03

Project Manager: JONATHAN OLSEN

Fax To: (713) 977-4620

Reported: 28-Jun-13 16:38

# VGSAU 16-02 (2') H301221-43 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborat	ories					
Inorganic Compounds									
% Moisture	2.97	0.100	%	1	3052213	AP	24-May-13	D2216	
% Solids	97.0	0.100	%	1	3052213	AP	24-May-13	D2216	
Chloride	176	16.0	mg/kg	4	3052303	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	15.5	mg/kg dry	1	3060312	CK	29-May-13	8015M	
DRO >C10-C28	ND	15.5	mg/kg dry	1	3060312	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		93.1 %	70-1	130	3060312	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		105 %	70-1	130	3060312	CK	29-May-13	8015M	
<b>Volatile Organic Compounds by EPA M</b>	Iethod 8021								
Benzene*	ND	0.052	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Toluene*	0.014	0.052	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Ethylbenzene*	ND	0.052	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total Xylenes*	ND	0.155	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total BTEX	0.014	0.309	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		114 %	89.4-	126	3052211	AP	25-May-13	8021B	

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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

601.0000.TAX03 28-Jun-13 16:38
THAN OLSEN

Fax To: (713) 977-4620

# VGSAU 16-02 (5') H301221-44 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborate	ories					
Inorganic Compounds									
% Moisture	5.50	0.100	%	1	3052213	AP	24-May-13	D2216	
% Solids	94.5	0.100	%	1	3052213	AP	24-May-13	D2216	
Chloride	176	16.0	mg/kg	4	3052303	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	15.9	mg/kg dry	1	3060312	CK	29-May-13	8015M	
DRO >C10-C28	ND	15.9	mg/kg dry	1	3060312	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		93.7 %	70-1	130	3060312	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		103 %	70-1	130	3060312	CK	29-May-13	8015M	
Volatile Organic Compounds by EPA M	lethod 8021								
Benzene*	ND	0.053	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Toluene*	0.017	0.053	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Ethylbenzene*	ND	0.053	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total Xylenes*	ND	0.159	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total BTEX	0.017	0.317	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		113 %	89.4-	126	3052211	AP	25-May-13	8021B	

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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

Reported: 28-Jun-13 16:38

Fax To: (713) 977-4620

# VGSAU 16-02 (10') H301221-45 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborato	ories					
Inorganic Compounds									
% Moisture	5.94	0.100	%	1	3052213	AP	24-May-13	D2216	
% Solids	94.1	0.100	%	1	3052213	AP	24-May-13	D2216	
Chloride	288	16.0	mg/kg	4	3052303	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	15.9	mg/kg dry	1	3060312	CK	29-May-13	8015M	
DRO >C10-C28	ND	15.9	mg/kg dry	1	3060312	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		94.5 %	70-1	30	3060312	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		101 %	70-1	30	3060312	CK	29-May-13	8015M	
<b>Volatile Organic Compounds by EPA M</b>	Iethod 8021								
Benzene*	ND	0.053	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Toluene*	0.011	0.053	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Ethylbenzene*	ND	0.053	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total Xylenes*	ND	0.159	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total BTEX	0.011	0.319	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		112 %	89.4-	126	3052211	AP	25-May-13	8021B	

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#### Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

Reported: 28-Jun-13 16:38

Fax To: (713) 977-4620

# VGSAU 16-02 (15') H301221-46 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborat	ories					
<b>Inorganic Compounds</b>									
% Solids	98.0	0.100	%	1	3052213	AP	24-May-13	D2216	
% Moisture	1.98	0.100	%	1	3052213	AP	24-May-13	D2216	
Chloride	192	16.0	mg/kg	4	3052303	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	15.3	mg/kg dry	1	3060312	CK	29-May-13	8015M	
DRO >C10-C28	ND	15.3	mg/kg dry	1	3060312	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		88.0 %	70-1	130	3060312	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		94.0 %	70-1	130	3060312	CK	29-May-13	8015M	
<b>Volatile Organic Compounds by EPA M</b>	Tethod 8021								
Benzene*	ND	0.051	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Toluene*	0.016	0.051	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Ethylbenzene*	ND	0.051	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total Xylenes*	ND	0.153	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total BTEX	0.016	0.306	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		112 %	89.4-	126	3052211	AP	25-May-13	8021B	

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## Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT Project Number: B0048601.0000.TAX03

Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

Reported: 28-Jun-13 16:38

Fax To: (713) 977-4620

# VGSAU 16-02 (20') H301221-47 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborat	ories					
<b>Inorganic Compounds</b>									
% Solids	91.2	0.100	%	1	3052213	AP	24-May-13	D2216	
% Moisture	8.81	0.100	%	1	3052213	AP	24-May-13	D2216	
Chloride	672	16.0	mg/kg	4	3052303	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	16.4	mg/kg dry	1	3060312	CK	29-May-13	8015M	
DRO >C10-C28	ND	16.4	mg/kg dry	1	3060312	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		103 %	70-1	130	3060312	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		113 %	70-1	130	3060312	CK	29-May-13	8015M	
<b>Volatile Organic Compounds by EPA M</b>	Iethod 8021								
Benzene*	ND	0.055	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Toluene*	0.024	0.055	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Ethylbenzene*	ND	0.055	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total Xylenes*	ND	0.164	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total BTEX	0.024	0.329	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		114 %	89.4-	126	3052211	AP	25-May-13	8021B	

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Reported:

28-Jun-13 16:38

## Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129

Project: CHEVRON BUCKEYE FMT Project Number: B0048601.0000.TAX03 Project Manager: JONATHAN OLSEN

Fax To: (713) 977-4620

# VGSAU 16-02 (25') H301221-48 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborato	ories					
Inorganic Compounds									
% Solids	92.9	0.100	%	1	3052213	AP	24-May-13	D2216	
% Moisture	7.11	0.100	%	1	3052213	AP	24-May-13	D2216	
Chloride	576	16.0	mg/kg	4	3052303	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	16.1	mg/kg dry	1	3060312	CK	29-May-13	8015M	
DRO >C10-C28	ND	16.1	mg/kg dry	1	3060312	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		107 %	70-1	130	3060312	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		117 %	70-1	130	3060312	CK	29-May-13	8015M	
Volatile Organic Compounds by EPA M	lethod 8021								
Benzene*	ND	0.054	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Toluene*	ND	0.054	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Ethylbenzene*	ND	0.054	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total Xylenes*	ND	0.161	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total BTEX	0.008	0.323	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		113 %	89.4-	126	3052211	AP	25-May-13	8021B	

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Celey D. Keene, Lab Director/Quality Manager



## Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03

Project Manager: JONATHAN OLSEN Fax To: (713) 977-4620 Reported: 28-Jun-13 16:38

# VGSAU 16-02 (30') H301221-49 (Soil)

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
		Cardin	al Laborat	ories					
<b>Inorganic Compounds</b>									
% Solids	84.7	0.100	%	1	3052213	AP	24-May-13	D2216	
% Moisture	15.3	0.100	%	1	3052213	AP	24-May-13	D2216	
Chloride	160	16.0	mg/kg	4	3052303	DW	23-May-13	4500-Cl-B	
Organic Compounds									SUB-PBE
GRO C6-C10	ND	17.7	mg/kg dry	1	3060312	CK	29-May-13	8015M	
DRO >C10-C28	ND	17.7	mg/kg dry	1	3060312	CK	29-May-13	8015M	
Surrogate: 1-Chlorooctane		91.8 %	70-1	130	3060312	CK	29-May-13	8015M	
Surrogate: o-Terphenyl		96.2 %	70-1	130	3060312	CK	29-May-13	8015M	
<b>Volatile Organic Compounds by EPA M</b>	Tethod 8021								
Benzene*	ND	0.059	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Toluene*	0.020	0.059	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Ethylbenzene*	ND	0.059	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total Xylenes*	ND	0.177	mg/kg dry	50	3052211	AP	25-May-13	8021B	
Total BTEX	0.020	0.354	mg/kg dry	50	3052211	AP	25-May-13	8021B	J
Surrogate: 4-Bromofluorobenzene (PID)		114 %	89.4-	126	3052211	AP	25-May-13	8021B	

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Celey D. Keene, Lab Director/Quality Manager

Page 36 of 49



# Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

Reported: 28-Jun-13 16:38

Fax To: (713) 977-4620

# **Inorganic Compounds - Quality Control**

# **Cardinal Laboratories**

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch 3052208 - 1:4 DI Water										
Blank (3052208-BLK1)				Prepared &	Analyzed:	22-May-13	3			
Chloride	ND	16.0	mg/kg							
LCS (3052208-BS1)				Prepared &	Analyzed:	22-May-13	3			
Chloride	432	16.0	mg/kg	400		108	80-120			
LCS Dup (3052208-BSD1)				Prepared &	Analyzed:	22-May-13	3			
Chloride	416	16.0	mg/kg	400		104	80-120	3.77	20	
Duplicate (3052208-DUP1)	Sou	rce: H301220	-34	Prepared &	Analyzed:	22-May-13	3			
Chloride	720	16.0	mg/kg		736			2.20	20	
Matrix Spike (3052208-MS1)	Sou	rce: H301220	-34	Prepared &	Analyzed:	22-May-13	3			
Chloride	1060	16.0	mg/kg	400	736	80.0	80-120			
Batch 3052212 - General Prep - Wet Chem										
Blank (3052212-BLK1)				Prepared: 2	23-May-13	Analyzed: 2	24-May-13			
% Solids	100	0.100	%	-		-	-			
% Moisture	ND	0.100	%							
Duplicate (3052212-DUP1)	Sou	rce: H301221	-15	Prepared: 2	23-May-13	Analyzed: 2	24-May-13			
% Moisture	4.15	0.100	%		4.42			6.30	20	
% Solids	95.8	0.100	%		95.6			0.282	20	
Batch 3052213 - General Prep - Wet Chem										
Blank (3052213-BLK1)				Prepared: 2	23-May-13	Analyzed: 2	24-May-13			
% Moisture	ND	0.100	%							

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Celey D. Keene

Celey D. Keene, Lab Director/Quality Manager

Reported:

28-Jun-13 16:38



PHONE (575) 393-2326 ° 101 E. MARLAND ° HOBBS, NM 88240

# Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129

Project: CHEVRON BUCKEYE FMT Project Number: B0048601.0000.TAX03 Project Manager: JONATHAN OLSEN

Fax To: (713) 977-4620

# **Inorganic Compounds - Quality Control**

## **Cardinal Laboratories**

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
	resuit	Limit	Cints	Level	resuit	/UKEC	Dillito	МЪ	Dillit	110103
Batch 3052213 - General Prep - Wet Chem										
Duplicate (3052213-DUP1)	Sou	rce: H301221-	-42	Prepared: 2	23-May-13	Analyzed: 2	24-May-13			
% Moisture	1.15	0.100	%		1.04			10.0	20	
% Solids	98.8	0.100	%		99.0			0.111	20	
Batch 3052303 - 1:4 DI Water										
Blank (3052303-BLK1)				Prepared &	Analyzed:	23-May-13	3			
Chloride	ND	16.0	mg/kg							
LCS (3052303-BS1)				Prepared &	Analyzed:	23-May-13	3			
Chloride	448	16.0	mg/kg	400		112	80-120			
LCS Dup (3052303-BSD1)				Prepared &	Analyzed:	23-May-13	3			
Chloride	432	16.0	mg/kg	400		108	80-120	3.64	20	
Duplicate (3052303-DUP1)	Sou	rce: H301221-	-32	Prepared &	Analyzed:	23-May-13	3			
Chloride	144	16.0	mg/kg		160			10.5	20	
Matrix Spike (3052303-MS1)	Sou	rce: H301221-	-32	Prepared &	Analyzed:	23-May-13	3			
Chloride	528	16.0	mg/kg	400	160	92.0	80-120			
Batch 3061403 - 1:4 DI Water										
Blank (3061403-BLK1)				Prepared &	z Analyzed:	14-Jun-13				
Chloride	ND	16.0	mg/kg							
LCS (3061403-BS1)				Prepared &	Analyzed:	14-Jun-13				
Chloride	432	16.0	mg/kg	400		108	80-120			

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Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager



# Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

Reported: 28-Jun-13 16:38

Fax To: (713) 977-4620

# **Inorganic Compounds - Quality Control**

## **Cardinal Laboratories**

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch 3061403 - 1:4 DI Water										
LCS Dup (3061403-BSD1)				Prepared &	Analyzed:	14-Jun-13				
Chloride	416	16.0	mg/kg	400		104	80-120	3.77	20	
<b>Duplicate (3061403-DUP1)</b>	Sourc	e: H301356-	-01	Prepared &	Analyzed:	14-Jun-13				
Chloride	29200	16.0	mg/kg		31200			6.62	20	
Matrix Spike (3061403-MS1)	Sourc	е: Н301356-	-01	Prepared &	Analyzed:	14-Jun-13				
Chloride	36000	16.0	mg/kg	400	31200	NR	80-120			QM-07
Batch 3062705 - 1:4 DI Water										
Blank (3062705-BLK1)				Prepared: 2	26-Jun-13 A	nalyzed: 27	7-Jun-13			
Chloride	ND	16.0	mg/kg							
Chloride LCS (3062705-BS1)	ND	16.0	mg/kg	Prepared: 2	26-Jun-13 A	nalyzed: 27	7-Jun-13			
	ND 400	16.0	mg/kg	Prepared: 2	26-Jun-13 A	nalyzed: 27	7-Jun-13 80-120			
LCS (3062705-BS1)				400	26-Jun-13 A 26-Jun-13 A	100	80-120			
LCS (3062705-BS1) Chloride				400		100	80-120	0.00	20	
LCS (3062705-BS1) Chloride LCS Dup (3062705-BSD1)	400	16.0	mg/kg	400 Prepared: 2 400		100 analyzed: 27 100	80-120 7-Jun-13 80-120	0.00	20	
LCS (3062705-BS1) Chloride LCS Dup (3062705-BSD1) Chloride	400	16.0	mg/kg	400 Prepared: 2 400	26-Jun-13 A	100 analyzed: 27 100	80-120 7-Jun-13 80-120	0.00	20	
LCS (3062705-BS1) Chloride LCS Dup (3062705-BSD1) Chloride Duplicate (3062705-DUP1)	400 400 <b>Source</b> ND	16.0 16.0 ee: <b>H301484</b>	mg/kg mg/kg  -01 mg/kg	400 Prepared: 2 400 Prepared: 2	26-Jun-13 A 26-Jun-13 A	100 nalyzed: 27 100 nalyzed: 27	80-120 7-Jun-13 80-120 7-Jun-13	0.00	-	

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Celey D. Keene

Celey D. Keene, Lab Director/Quality Manager



## Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN
Fax To: (713) 977-4620

Reported: 28-Jun-13 16:38

# **Organic Compounds - Quality Control**

## **Cardinal Laboratories**

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 3060310 - General Prep										
Blank (3060310-BLK1)				Prepared: 2	28-May-13	Analyzed: 2	29-May-13			
GRO C6-C10	ND	15.0	mg/kg wet							
DRO >C10-C28	ND	15.0	mg/kg wet							
Surrogate: 1-Chlorooctane	107		mg/kg	100		107	70-130			
Surrogate: o-Terphenyl	57.9		mg/kg	50.0		116	70-130			
LCS (3060310-BS1)				Prepared: 2	28-May-13	Analyzed: 2	29-May-13			
GRO C6-C10	1080	15.0	mg/kg wet	1000		108	75-125			
DRO >C10-C28	876	15.0	mg/kg wet	1000		87.6	75-125			
Surrogate: 1-Chlorooctane	117		mg/kg	100		117	70-130			
Surrogate: o-Terphenyl	52.4		mg/kg	50.0		105	70-130			
LCS Dup (3060310-BSD1)				Prepared: 2	28-May-13	Analyzed: 2	29-May-13			
GRO C6-C10	1150	15.0	mg/kg wet	1000		115	75-125	6.28	20	
DRO >C10-C28	962	15.0	mg/kg wet	1000		96.2	75-125	9.36	20	
Surrogate: 1-Chlorooctane	126		mg/kg	100		126	70-130			
Surrogate: o-Terphenyl	49.4		mg/kg	50.0		98.8	70-130			
Matrix Spike (3060310-MS1)	Sour	ce: H301221	1-41	Prepared: 2	28-May-13	Analyzed: 2	29-May-13			
GRO C6-C10	1100	15.3	mg/kg dry	1020	ND	108	75-125			
DRO >C10-C28	938	15.3	mg/kg dry	1020	28.7	89.4	75-125			
Surrogate: 1-Chlorooctane	121		mg/kg	100		121	70-130			
Surrogate: o-Terphenyl	50.6		mg/kg	50.0		101	70-130			
Matrix Spike Dup (3060310-MSD1)	Sour	ce: H301221	1-41	Prepared: 2	28-May-13	Analyzed: 2	29-May-13			
GRO C6-C10	1110	15.3	mg/kg dry	1020	ND	109	75-125	0.922	20	
DRO >C10-C28	929	15.3	mg/kg dry	1020	28.7	88.5	75-125	1.01	20	
Surrogate: 1-Chlorooctane	118		mg/kg	100		118	70-130			
Surrogate: o-Terphenyl	46.4		mg/kg	50.0		92.8	70-130			

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Celey D. Keene

Celey D. Keene, Lab Director/Quality Manager



## Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN
Fax To: (713) 977-4620

Reported: 28-Jun-13 16:38

# **Organic Compounds - Quality Control**

## **Cardinal Laboratories**

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch 3060312 - General Prep										
Blank (3060312-BLK1)				Prepared: 2	28-May-13	Analyzed: 2	29-May-13			
GRO C6-C10	ND	15.0	mg/kg wet							
DRO >C10-C28	ND	15.0	mg/kg wet							
Surrogate: 1-Chlorooctane	114		mg/kg	100		114	70-130			
Surrogate: o-Terphenyl	62.2		mg/kg	50.0		124	70-130			
LCS (3060312-BS1)				Prepared: 2	28-May-13	Analyzed: 2	29-May-13			
GRO C6-C10	1190	15.0	mg/kg wet	1000		119	75-125			
DRO >C10-C28	975	15.0	mg/kg wet	1000		97.5	75-125			
Surrogate: 1-Chlorooctane	124		mg/kg	100		124	70-130			
Surrogate: o-Terphenyl	48.4		mg/kg	50.0		96.8	70-130			
LCS Dup (3060312-BSD1)				Prepared: 2	28-May-13	Analyzed: 2	29-May-13			
GRO C6-C10	1120	15.0	mg/kg wet	1000		112	75-125	6.06	20	
DRO >C10-C28	974	15.0	mg/kg wet	1000		97.4	75-125	0.103	20	
Surrogate: 1-Chlorooctane	129		mg/kg	100		129	70-130			
Surrogate: o-Terphenyl	52.8		mg/kg	50.0		106	70-130			
Matrix Spike (3060312-MS1)	Source	e: H301221	1-49	Prepared: 2	28-May-13	Analyzed: 2	29-May-13			
GRO C6-C10	1350	17.7	mg/kg dry	1180	ND	114	75-125			
DRO >C10-C28	1150	17.7	mg/kg dry	1180	ND	97.0	75-125			
Surrogate: 1-Chlorooctane	127		mg/kg	100		127	70-130			
Surrogate: o-Terphenyl	52.4		mg/kg	50.0		105	70-130			
Matrix Spike Dup (3060312-MSD1)	Source	e: H301221	1-49	Prepared: 2	28-May-13	Analyzed: 2	29-May-13			
GRO C6-C10	1420	17.7	mg/kg dry	1180	ND	120	75-125	5.13	20	
DRO >C10-C28	1240	17.7	mg/kg dry	1180	ND	105	75-125	7.92	20	
Surrogate: 1-Chlorooctane	106		mg/kg	100		106	70-130			
Surrogate: o-Terphenyl	54.7		mg/kg	50.0		109	70-130			

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Celey D. Keene, Lab Director/Quality Manager



# Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

Reported: 28-Jun-13 16:38

Fax To: (713) 977-4620

# Volatile Organic Compounds by EPA Method 8021 - Quality Control

## **Cardinal Laboratories**

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 3052210 - Volatiles										
Blank (3052210-BLK1)				Prepared: 2	22-May-13	Analyzed: 2	24-May-13			
Benzene	ND	0.050	mg/kg wet							
Toluene	0.010	0.050	mg/kg wet							
Ethylbenzene	ND	0.050	mg/kg wet							
Total Xylenes	ND	0.150	mg/kg wet							
Total BTEX	0.010	0.300	mg/kg wet							
Surrogate: 4-Bromofluorobenzene (PID)	0.0547		mg/kg wet	0.0500		109	89.4-126			
LCS (3052210-BS1)				Prepared: 2	22-May-13	Analyzed: 2	24-May-13			
Benzene	2.21	0.050	mg/kg wet	2.00		111	76.4-135			
Toluene	1.99	0.050	mg/kg wet	2.00		99.6	80.2-135			
Ethylbenzene	2.17	0.050	mg/kg wet	2.00		109	78.5-133			
Total Xylenes	6.29	0.150	mg/kg wet	6.00		105	80.1-135			
Surrogate: 4-Bromofluorobenzene (PID)	0.0528		mg/kg wet	0.0500		106	89.4-126			
LCS Dup (3052210-BSD1)				Prepared: 2	22-May-13	Analyzed: 2	24-May-13			
Benzene	2.34	0.050	mg/kg wet	2.00		117	76.4-135	5.67	16.4	
Toluene	2.10	0.050	mg/kg wet	2.00		105	80.2-135	5.35	16.6	
Ethylbenzene	2.30	0.050	mg/kg wet	2.00		115	78.5-133	5.48	16.1	
Total Xylenes	6.61	0.150	mg/kg wet	6.00		110	80.1-135	4.96	15.8	
Surrogate: 4-Bromofluorobenzene (PID)	0.0532		mg/kg wet	0.0500		106	89.4-126			
Batch 3052211 - Volatiles										
Blank (3052211-BLK1)				Prepared: 2	22-May-13	Analyzed: 2	25-May-13			
Benzene	ND	0.050	mg/kg wet							
Toluene	0.010	0.050	mg/kg wet							
Ethylbenzene	ND	0.050	mg/kg wet							
Total Xylenes	ND	0.150	mg/kg wet							
Total BTEX	0.010	0.300	mg/kg wet							
Surrogate: 4-Bromofluorobenzene (PID)	0.0561		mg/kg wet	0.0500		112	89.4-126			

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# Analytical Results For:

ARCADIS U.S., INC. - HOUSTON 630 PLAZA DRIVE, SUITE 600 HIGHLANDS RANCH CO, 80129 Project: CHEVRON BUCKEYE FMT
Project Number: B0048601.0000.TAX03
Project Manager: JONATHAN OLSEN

Fax To: (713) 977-4620

Reported: 28-Jun-13 16:38

Volatile Organic Compounds by EPA Method 8021 - Quality Control

## **Cardinal Laboratories**

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 3052211 - Volatiles										
LCS (3052211-BS1)				Prepared: 2	2-May-13	Analyzed:	25-May-13			
Benzene	2.16	0.050	mg/kg wet	2.00		108	76.4-135			
Toluene	1.96	0.050	mg/kg wet	2.00		98.1	80.2-135			
Ethylbenzene	2.16	0.050	mg/kg wet	2.00		108	78.5-133			
Total Xylenes	6.27	0.150	mg/kg wet	6.00		104	80.1-135			
Surrogate: 4-Bromofluorobenzene (PID)	0.0542		mg/kg wet	0.0500		108	89.4-126			
LCS Dup (3052211-BSD1)				Prepared: 2	2-May-13	Analyzed:	25-May-13			
Benzene	2.28	0.050	mg/kg wet	2.00		114	76.4-135	5.43	16.4	
Toluene	2.06	0.050	mg/kg wet	2.00		103	80.2-135	4.80	16.6	
Ethylbenzene	2.26	0.050	mg/kg wet	2.00		113	78.5-133	4.75	16.1	
Total Xylenes	6.53	0.150	mg/kg wet	6.00		109	80.1-135	4.10	15.8	
Surrogate: 4-Bromofluorobenzene (PID)	0.0543		mg/kg wet	0.0500		109	89.4-126			

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager

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## **Notes and Definitions**

SUB-PBE	Analysis subcontracted to Permian Basin Environmental Lab, NELAP accreditation # T104704156-12-1.
S-GC	Surrogate recovery outside of control limits. The data was accepted based on valid recovery of the remaining surrogate.
QM-07	The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on acceptable LCS recovery.
J	Detected but below the Reporting Limit; therefore, result is an estimated concentration (CLP J-Flag).
I-02	This result was analyzed outside of the EPA recommended holding time.
ND	Analyte NOT DETECTED at or above the reporting limit
RPD	Relative Percent Difference
**	Samples not received at proper temperature of 6°C or below.
***	Insufficient time to reach temperature.
-	Chloride by SM4500Cl-B does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

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Celey D. Keene, Lab Director/Quality Manager

Celey D. Keene

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# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

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Company Name:	ARCAN14-44		BILL TO			ANALYSIS KEWUESI	31
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City: Houston	State: **	Zip: 77402 Attn:	2.	7 1		4	
e #:	7/3, 953, 4874 Fax#:	Adi	Address:	ę.			
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Page 45 of 49

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# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

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# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

# 101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

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Company Name: ARHO15-46		BILL TO		ANALYSIS REQUEST	<b>–</b>
Project Manager: Teacher Clear		P.O. #:			
Address: 2929 Brungan R. B. Suits	1-3cw	Company:	3		
St	x Zip: 77402	Attn:	211		
Phone #: 7/3, 953, 4874 Fax #:		Address:	80		
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Project Name: Chroner Buch + 2 FATT		State: Zip:			
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PLEASE NOTE: Liability and Damages. Cardinal's fability and client's exclusive remerb for any claim arising whether based in contract of ot, shall be limited to the amount paid by the client for the analyses. All claims including those for neighborize and any other cause whatsoever shall be demined warlived unless made in witing and received by Cardinal within 30 days alter completion of the applicable service. In no event shall Cardinal to liable for incidental or consequential diamages, including vallent inhibition, business interruptions, loss of use, or loss of profits incirced by clent, its subsidiaries, inhibition or successions arising oil of or related to the performance of services treatment by Cardinal, replantless of whether such claim is based upon any of the above stated to covers or otherwise.	emedy for any claim arising whether based in contracter shall be deemed waived unless made in waiting as as, including without limitation, business interruptions as, including without limitation, business interruptions are under by Caritmal, logaritiess of whether such claim candidate.	ct or tort, shall be limited to the amount paind received by Cardinal within 30 days alter, loss of use, or loss of profils incurred by one has based upon any of the above stated rea	id by the client for the er completion of the applicable client, its subsidiaries, asons or otherwise		
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Page 47 of 49

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# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

# 101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

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7	300	Company:		2		
	Zip: 77402	Attn:		218		
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		State: Zip:	0.1			
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PLEASE NOTE: Liability and Damagus. Cadinal's liability and client's exclusive remedy for any claim arising whether based in contract or but, shall be limited to the amount paid by the client for the analysis. All claims including those for negligenic and any other cause whatoever shall be deened walved unless made in witing and neceived by Gardinal within 30 days after completion of the applicable service. In no event shall Cadinal be battle or incatental or consequental damages, including without limitation, business intemplatins, loss of use, or loss of profile for line performance of services hereinther by Carolinal terratiless of whether curch claims is benefit on the action and the advances of the control of th	Cardinal's lability and client's exclusive remety for any claim arising whether based in contract or but, shall be finitled to the repligators and any other cause whatsoever shall be deemed walved unless made in willing and received by Cardinal with the formatent and any other cause whatsoever shall be deemed walved unless made in willing and received used by Cardinal will be for incatental or onesceptional damagaes, including willout limitation, business interruptions, loss of used to use of the cardinal countries of whether curve of secrets because the formation countries of whether curve of secrets and the cardinal countries of whether curve of secrets and the cardinal countries of secrets and the cardinal countries of whether curve of secrets of the cardinal countries of secrets of the cardinal countries of secrets of the cardinal countries of the cardinal cou	or tort, shall be limited to the amount paid be received by Cardinal within 30 days after o so t use, or loss of profits incurred by citic beautiful properties of the above of the control of the contro	nount paid by the client for the days after completion of the application of the supplication of the suppl	able		
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Page 48 of 49

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# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

# 101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

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Page 49 of 49



# **Attachment 6**

Boring Logs (May 2013)

Drilling Company: White Drilling/R Dallas

**Drilling Method:** Air Rotary **Sampling Method:** Shovel

Borehole Depth: 30' bgs Descriptions By: R Nanny Well/Boring ID: VGSAU16 - 01

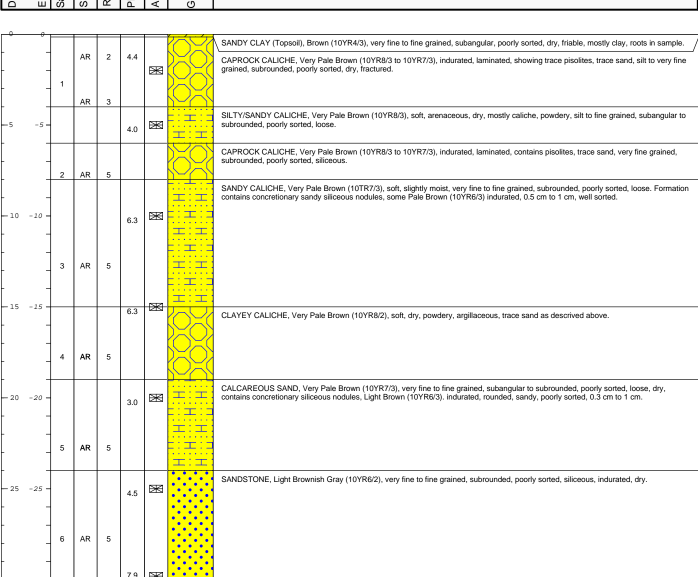
Client: Chevron EMC

Location: Vacuum Grayburg San Andres Unit

Well 16



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**Remarks:** ags = above ground surface; AK = air knife; amsl = above mean sea level; AR = air rotary; bgs = below ground surface; ppm = parts per million; cm = centimeter;

Project: B0048601 Template: Chevron Soil Boring. Idfx

Data File:VGSAU16 - 01 Soil Boring.dat

Boring.latx Date: 6/24/2014

Created/Edited by: SA

Drilling Company: White Drilling/R Dallas

**Drilling Method:** Air Rotary **Sampling Method:** Shovel

Borehole Depth: 30' bgs Descriptions By: R Nanny Well/Boring ID: VGSAU16 - 02

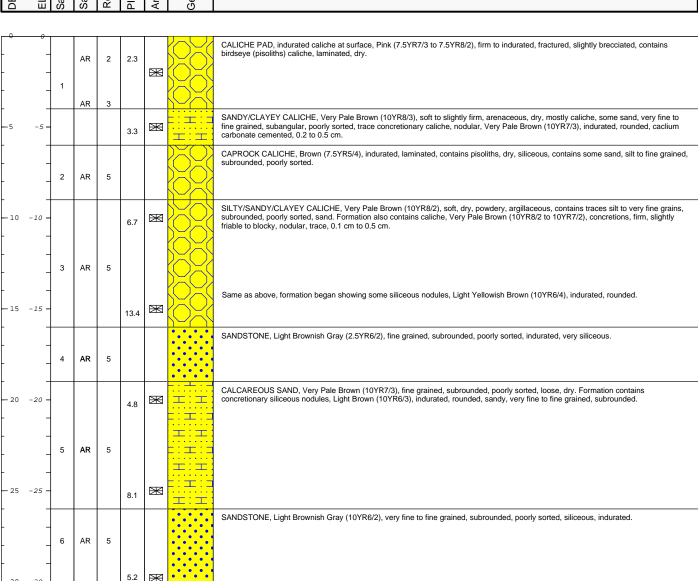
Client: Chevron EMC

Location: Vacuum Grayburg San Andres Unit

Well 16



ELEVATION Sample Run Numbe Sample/Int/Type Recovery (feet) PID Headspace (ppr Analytical Sample Geologic Column Geologic Column
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**Remarks:** ags = above ground surface; AK = air knife; amsI = above mean sea level; AR = air rotary; bgs = below ground surface; ppm = parts per million; cm = centimeter;

Project: B0048601 Template: Chevron Soil Boring. ldfx

Data File:VGSAU16 - 02 Soil Boring.dat

Date: 6/24/2014

Created/Edited by: SA

Drilling Company: White Drilling/R Dallas

**Drilling Method:** Air Rotary **Sampling Method:** Shovel

Borehole Depth: 30' bgs Descriptions By: R Nanny Well/Boring ID: VGSAU16 - 03

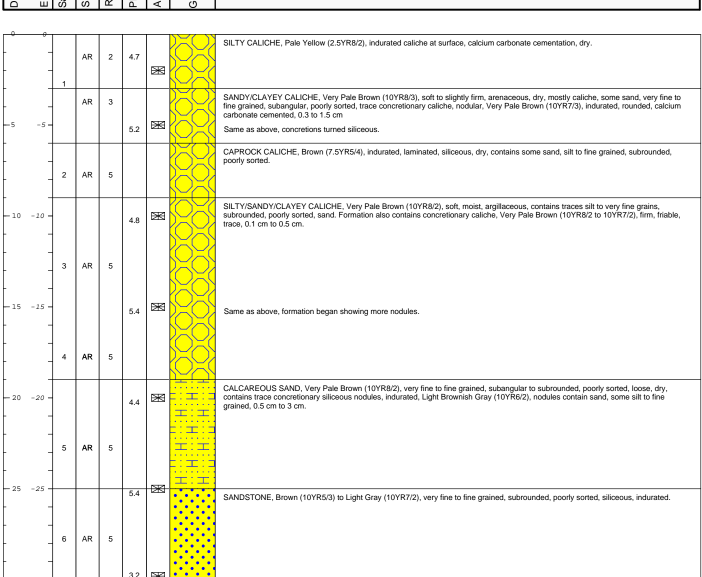
Client: Chevron EMC

Location: Vacuum Grayburg San Andres Unit

Well 16



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**Remarks:** ags = above ground surface; AK = air knife; amsI = above mean sea level; AR = air rotary; bgs = below ground surface; ppm = parts per million; cm = centimeter;

Project: B0048601 Template: Chevron Soil Boring. ldfx

Data File:VGSAU16 - 03 Soil Boring.dat

Date: 6/24/2014

Created/Edited by: SA

Drilling Company: White Drilling/R Dallas

**Drilling Method:** Air Rotary **Sampling Method:** Shovel

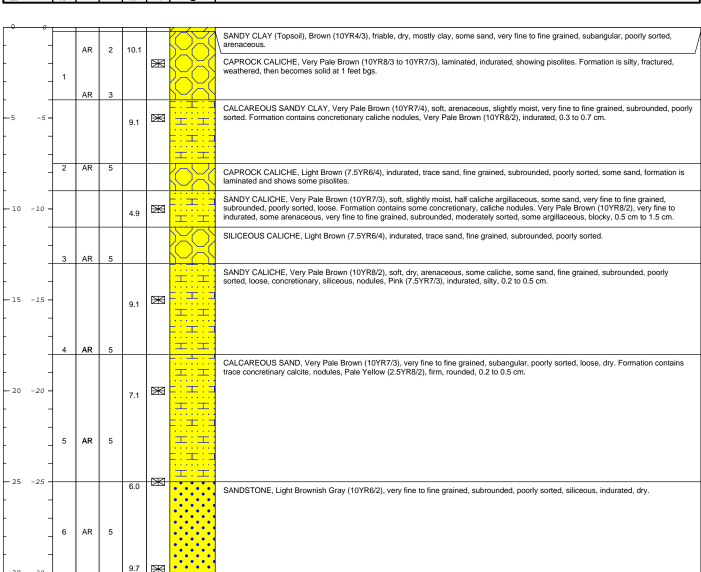
Borehole Depth: 30' bgs Descriptions By: R Nannv Well/Boring ID: VGSAU16 - 04

Client: Chevron EMC

Location: Vacuum Grayburg San Andres Unit

Well 16







**Remarks:** ags = above ground surface; AK = air knife; amsl = above mean sea level; AR = air rotary; bgs = below ground surface; ppm = parts per million; cm = centimeter;

Project: B0048601 Template: Chevron Soil Boring. ldfx

Data File:VGSAU16 - 04 Soil Boring.dat

oring.idfx Date: 6/24/2014

Created/Edited by: SA

Drilling Company: White Drilling/R Dallas

**Drilling Method:** Air Rotary **Sampling Method:** Shovel

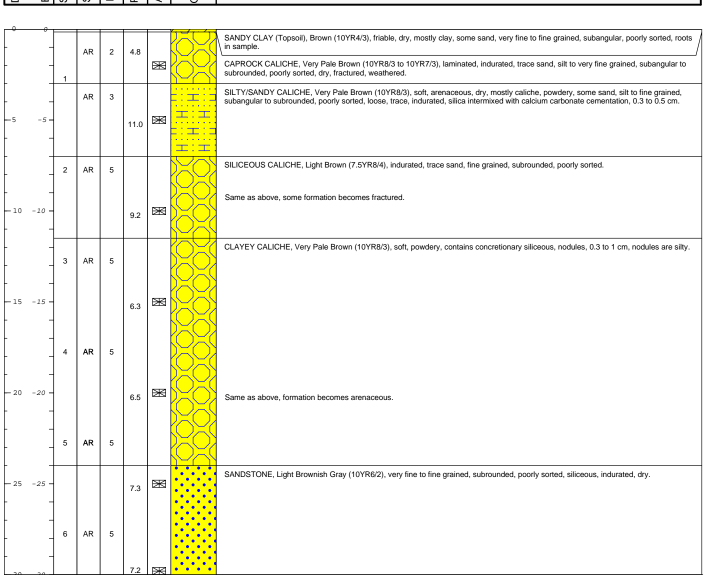
Borehole Depth: 30' bgs Descriptions By: R Nanny Well/Boring ID: VGSAU16 - 05

Client: Chevron EMC

Location: Vacuum Grayburg San Andres Unit

Well 16







**Remarks:** ags = above ground surface; AK = air knife; amsI = above mean sea level; AR = air rotary; bgs = below ground surface; ppm = parts per million; cm = centimeter;

Project: B0048601 Template: Chevron Soil Boring. ldfx

Data File:VGSAU16 - 05 Soil Boring.dat

Date: 6/24/2014

Created/Edited by: SA

Drilling Company: White Drilling/R Dallas

**Drilling Method:** Air Rotary **Sampling Method:** Shovel

Borehole Depth: 30' bgs Descriptions By: R. Nanny Well/Boring ID: VGSAU16 - 06

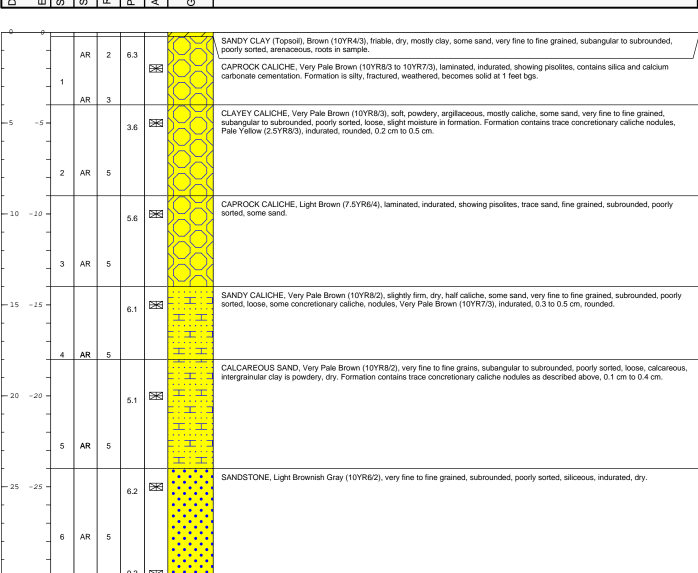
Client: Chevron EMC

Location: Vacuum Grayburg San Andres Unit

Well 16



ЕРТН	LEVATION ample Run Number ample/Int/Type ecovery (feet) ID Headspace (ppm) nalytical Sample	Stratigraphic Description
DEPTH	- [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [	





**Remarks:** ags = above ground surface; AK = air knife; amsI = above mean sea level; AR = air rotary; bgs = below ground surface; ppm = parts per million; cm = centimeter;

Project: B0048601 Template: Chevron Soil Boring. ldfx

Data File:VGSAU16 - 05 Soil Boring.dat

Date: 6/24/2014

Created/Edited by: SA

Drilling Company: White Drilling/R Dallas

**Drilling Method:** Air Rotary **Sampling Method:** Shovel

Borehole Depth: 30' bgs Descriptions By: R. Nanny Well/Boring ID: VGSAU16 - 07

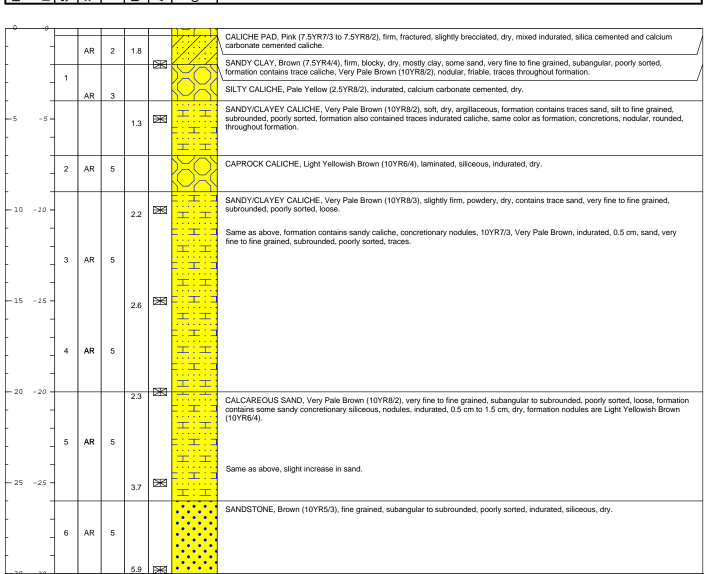
Client: Chevron EMC

Location: Vacuum Grayburg San Andres Unit

Well 16



Stratigraphic Description	Geologic Column	Analytical Sample	Headspac	Sample/Int/Type Recovery (feet)	mple Run		ТЕРТН
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**Remarks:** ags = above ground surface; AK = air knife; amsl = above mean sea level; AR = air rotary; bgs = below ground surface; ppm = parts per million; cm = centimeter;

Project: B0048601 Template: Chevron Soil Boring. Idfx

Data File:VGSAU16 - 07 Soil Boring.dat

Date: 6/24/2014

Created/Edited by: SA



# Attachment 7

Chloride Multimedia Exposure Assessment Model Simulated Soil Screening Levels for the Protection of Groundwater Memo



MEMO

To:

Kegan Boyer, Chevron Environmental Management Company

Copies:

Chris Shepherd, ARCADIS Kathleen Abbott, ARCADIS David Evans, ARCADIS ARCADIS U.S., Inc. 2929 Briarpark Drive Suite 300 Houston Texas 77042 Tel 713 953 4800 Fax 713 977 4620

From:

Jonathan Olsen

Date:

May 8, 2014

ARCADIS Project No.: **B0048615.0000** 

Subject:

Chloride Multimedia Exposure Assessment Model Simulated Soil Screening Levels for the Protection of Groundwater
HES Transfer Sites, Lea County, New Mexico

On behalf of Chevron Environmental Management Company, ARCADIS U.S., Inc. (ARCADIS) evaluated chloride remediation action levels for use at the Health Environmental Safety (HES) Transfer Sites near Hobbs, New Mexico. The New Mexico Oil Conservation District (NMOCD) has established soil screening levels (SSLs) for fluid management pits (also known as the "NMOCD PIT RULE" [NMAC 19.15.17]); however, no formal SSLs have been established by the NMOCD or the New Mexico Environmental Department (NMED) for surface releases of production water. The Risk Assessment Guidance for Investigation and Remediation (NMED 2012) states that SSLs should be based on risk to human health and the potential migration to groundwater with respect to the NMED-specific tap water SSL. Chloride is not considered hazardous and the NMED and the United States Environmental Protection Agency (USEPA) have not established tap water screening levels for chloride. However, the NMED has established a chloride standard for groundwater (NMAC 20.6.2.1101) of 250 milligrams per liter (mg/L). Therefore, the SSL for chloride should be based on the soil leaching to groundwater pathway.

To evaluate a chloride SSL for use at the HES Transfer Sites, ARCADIS performed simulations of unsaturated zone flow, transport, and saturated zone mixing of chloride using the Multimedia Exposure Assessment Model Version 2.0 (MULTIMED; USEPA 1996) to evaluate the potential migration of chloride in shallow soil through the unsaturated zone to the underlying groundwater. The initial simulations were intended to estimate a maximum allowable chloride soil concentration (site SSL) to evaluate HES Transfer

Sites in Lea County and eastern Eddy County, New Mexico, and to develop a baseline approach for using the model for potential future evaluations of solute migration at other HES Transfer Sites in New Mexico.

## **MULTIMED Overview**

MULTIMED was originally designed to simulate the movement of solutes leaching from a landfill to various exposure pathways. Due to its general acceptance by the NMOCD and the USEPA and its ability to simulate unsaturated and saturated zone flow and transport, MULTIMED was selected for this evaluation. The model, as designed, simulates one-dimensional vertical transport in the unsaturated zone to the saturated zone based on user-provided input parameters considering vadose zone, saturated zone, and chemical-specific characteristic parameters.

The simulations were performed using both the unsaturated and saturated zone modules available in MULTIMED. The unsaturated zone module performs solutions of the downward flow of infiltrating water to the water table by Darcy's Law:

$$Q = -K_v \cdot K_{rw} \left( \frac{\delta \psi}{\delta z} \right)$$

Where:

 $\psi$  is the pressure head (meters [m])

z is the depth (m)

Kv is the saturated hydraulic conductivity (meters per year [m/year])

Krw is the relative hydraulic conductivity

The boundary condition at the water table is:

$$\psi \cdot L = 0$$

Where:

L is the thickness of the unsaturated zone (m)

In the unsaturated zone, it is necessary to specify the relationship between relative hydraulic conductivity, pressure head, and water saturation. This relationship is given by van Genuchten (1976):

$$S_e = \theta r + \frac{\theta s - \theta r}{\left[1 + (\alpha \psi^{\beta})^{\gamma}\right]}$$

Where:

 $\theta r$  and  $\theta s$  are the residual water saturation and total water saturation (dimensionless), respectively

 $\beta, \gamma, \alpha$  are empirical soil-specific parameters (dimensionless)

 $\psi$  is the air pressure entry head (m)

 $S_e$  is the effective saturation (fraction)

Source area concentrations are input as leachate concentrations, therefore, the soil/water partition equation was used to convert between total soil concentration in milligrams per kilogram (mg/kg) and the leachate concentration in mg/L:

$$C_t = \frac{C_l \cdot R \cdot \theta_w}{\rho_b}$$

Where:

 $C_t$  is the concentration of the chemical of interest in soil (mg/kg)

C<sub>l</sub> is the concentration of the chemical of interest in leachate (mg/L)

R is the retardation coefficient (dimensionless, assumed 1 for chloride)

 $\rho_b$  is the bulk density of the soil (mg/L or grams per cubic centimeter)

The mass of the chemical of interest that reaches the groundwater is expressed by the simplified steadystate equation (Salhotra et al. 1995) that couples the vadose zone to the groundwater:

$$M_L = A_w \cdot Q_f \cdot C_l$$

Where:

M<sub>L</sub> is the chemical of interest mass that leaches from site soil (grams per year [g/year])

 $A_w$  is the width of the source area (m<sup>2</sup>)

 $Q_f$  is the percolation rate from the facility/site (m/year)

The mixed groundwater concentration is controlled by the quasi-three-dimensional advection dispersion equations that are evaluated based on the following chemical concentration relationship within the mixing zone (Salhotra et al. 1995):

$$C(x, y, z, t) = \frac{H}{B}C_f(x, y, t) + \Delta C_p(x, y, z, t)$$

Page:

## Where:

Cis the dissolved concentration (mg/L, g/m³)

x,y,z are the spatial coordinates (m)

t is elapsed time (year)

H is the source zone penetration (m), with a maximum equal to B

B is the thickness of the saturated zone (m)

MULTIMED's output concentration is a centerline concentration based on a calculated dilution attenuation factor. Thus, the output concentration is the maximum concentration of the chemical of interest in groundwater at a reasonable distance downgradient from the source area.

## Model Design, Inputs, and Assumptions

The required input parameters for the MULTIMED simulations are summarized in Table 1. Input parameters include model structure, unsaturated and saturated zones, and chemical characteristics. Minimal site-specific data regarding the HES sites are available; therefore, numerous input parameters are based on published reports, default NMED values (2012), default values provided in the modeling code, and ARCADIS's experience, as indicated in Table 1. The model values are considered representative of the Lea County, New Mexico area. Due to the intended use of the SSL at multiple sites, more conservative values were generally selected for the given ranges of input parameters.

The general assumptions used in the MULTIMED model design include:

- The unsaturated and saturated zones are a single, homogeneous material.
- The applied recharge and infiltration are constant throughout the simulation.
- · Initial chloride concentrations in soil below the source area and in groundwater are equal to 0.
- The model assumes no chemical transformation or adsorption of chloride to soil materials.

The simulations were performed using the transient model capabilities of MULTIMED. Steady-state simulations were not chosen because MUTLIMED requires the assumption that the source is continuous and constant throughout the simulation, which is not appropriate for these evaluations. Also, the transient model was selected to provide output that simulates the aquifer concentrations versus time and models a finite source.

## **Model Simulations and Results**

Using the input parameters provided, soil concentrations for chloride were iteratively varied to arrive at an appropriate maximum allowable soil concentration that would be protective of groundwater for each of the scenarios. To calculate the maximum concentration that would be observed given the input concentrations and parameters, the simulation period selected was 1,980 years with 20-year time steps.

To ascertain the maximum allowable chloride concentration for more typical chloride concentration distribution and depth to groundwater scenarios, eight MULTIMED simulations were completed. The scenarios are summarized in Table 2. The input values for the simulations were the same, except for the thickness and width of the chloride-affected soil within the soil column. The first four simulations evaluated homogeneous chloride-affected soil 20 meters wide (400 square meters [m²]) and varied the chloride-affected soil thickness between 1 meter and 3 meters and the depth to groundwater between 20 and 30.5 meters. The remaining four simulations evaluated homogeneous chloride-affected soil 45 meters wide (2,000 m²) and varied the chloride affected soil thickness between 1 meter and 3 meters and the depth to groundwater between 20 and 30.5 meters

The predicted groundwater concentrations versus time are illustrated on Figures 1 through 8. The peak arrival times varied between 540 and 860 years. The simulations indicate the site SSLs for the protection of groundwater ranged from 8,525 to 266,100 mg/kg (Table 2) depending on the scenario and are protective of the New Mexico chloride groundwater standard of 250 mg/L.

The MULTIMED model, like any model, requires the use of simplifying assumptions regarding subsurface conditions and flow processes that result in inherent limitations and uncertainty compared to an actual flow system. In this case, uncertainty may be related to:

- The model assumes homogeneous unsaturated and saturated zones; the actual conditions at the sites likely contain numerous heterogeneities.
- The applied recharge and infiltration rates are constant. The aquifer hydraulic gradient is also assumed to be constant. These rates likely vary with time, and these variations may influence the solute migration and mixing, resulting in short-term changes in aquifer concentrations
- The model is a theoretical simulation of transport processes and is not verified or calibrated against site-specific data.

## **Conclusions and Recommendations**

The model simulations reasonably represent conditions encountered at most of the Lea County and eastern Eddy County HES Transfer Sites. HES Transfer Sites with chloride-affected soil can be screened

against SSLs in Table 2, assuming they meet the specified conditions (source length, source depth, depth to groundwater, and soil concentration). For calculated SSLs greater than 100,000 mg/kg, a maximum allowable soil concentration of 100,000 mg/kg is recommended in accordance with the NMED risk assessment guidance (NMED 2012). For sites that meet all of these conditions, no further action is recommended. For the sites that do not meet these conditions, site-specific evaluations should be conducted.

### Enclosures:

## **Tables**

Table 1 MULTIMED V2.0 Model Inputs

Table 2 Soil Screening Level Matrix

## **Figures**

Figure 1	MULTIMED Simulated Chloride Concentration vs. Time (Source = 20m, Chloride 0-1m, & Depth to Groundwater = 20m)
Figure 2	MULTIMED Simulated Chloride Concentration vs. Time (Source = 20m, Chloride 0-1m, & Depth to Groundwater = 30.5m)
Figure 3	MULTIMED Simulated Chloride Concentration vs. Time (Source = 20m, Chloride 0-3m, & Depth to Groundwater = 20m)

- Figure 4 MULTIMED Simulated Chloride Concentration vs. Time (Source = 20m, Chloride 0-3m, & Depth to Groundwater = 30.5m)
- Figure 5 MULTIMED Simulated Chloride Concentration vs. Time (Source = 45m, Chloride 0-1m, & Depth to Groundwater = 20m)
- Figure 6 MULTIMED Simulated Chloride Concentration vs. Time (Source = 45m, Chloride 0-1m, & Depth to Groundwater = 30.5m)
- Figure 7 MULTIMED Simulated Chloride Concentration vs. Time (Source = 45m, Chloride 0-3m, & Depth to Groundwater = 20m)
- Figure 8 MULTIMED Simulated Chloride Concentration vs. Time (Source = 45m, Chloride 0-3m, & Depth to Groundwater = 30.5m)

## References

- New Mexico Environment Department. 2012. Risk Assessment Guidance for Investigations and Remediation, Volume I. February 2012 (updated June 2012).
- Salhotra, A.M., P. Mineart, S. Sharp-Hansen, T. Allison, R. Johns, and W.B. Mills. 1995. Multimedia Exposure Assessment Model (MULTIMED 2.0) for Evaluating the Land Disposal of Wastes--Model Theory. United States Environmental Protection Agency, Athens, GA. Unpublished Report.
- United States Environmental Protection Agency. 1996. A Subtitle D Landfill Application Manual for the Multimedia Exposure Assessment Model (MULTIMED 2.0). Final Report.
- Van Genuchten, M, Th., and P.J. Wierenga. 1976. Mass Transfer Studies in Sorbing Porous Media I. Analytical Solutions. Soil Science Society of America Proceedings. v 40, 473-480.



**Tables** 

Table 1

MULTIMED V2.0 Model Inputs
Chevron HES Transfer Sites
Lea County, New Mexico

Parameters	Value(s)	Units	Notes
Unsaturated Zone Flow Parameters:			
Depth of Unsaturated Zone	20.0	m	Local water levels (20m & 30.5m)
Hydraulic Conductivity	0.06	cm/hr	Texas (2011)
Unsaturated Zone Porosity	0.44	fraction	NMED (2012) Default
Residual Water Content	0.260	fraction	NMED (2012) Default
Unsaturated Zone Transport Parameters:	•		
Thickness of Layer	20 & 30.5	m	Regional water levels
Percent of Organic Matter	1.5%		NMED (2012) Default (not used)
Bulk Density	1.5	g/cm <sup>3</sup>	NMED (2012) Default
Biological Decay Coefficient	0	1/yr	(not used)
Aquifer Parameters:	•	•	· · ·
Aquifer Porosity	0.43	fraction	NMED (2012) Default
Bulk Density	1.5	g/cm <sup>3</sup>	NMED (2012) Default
Aguifer Thickness	12.0	m	NMED (2012) Default
Hydraulic Conductivity	542	m/yr	Texas (2011), Velocity ~ 1/2 NMED Default
Hydraulic Gradient	0.010	m/m	NMED (2012) Default
Organic Carbon Content	0.020	fraction	NMED (2012) Default (not used)
Temperature of Aquifer	15.0	°C	NMED (2012) Default (not used)
pH	6.2		(not used)
x-distance Radial Distance from Site to Receptor	12	m	equal to aquifer thickness
Source Parameters:			
Infiltration Rate	0.013	m/yr	~0.5 in/yr, Texas (2011)
Area of Waste	400 & 2000	m <sup>2</sup>	NMED (2012) Default (~45m x45m)
Recharge Rate	0.013	m/yr	Texas (2011)
Duration of Pulse	540 to 840	yr	Varied, set equal to peak arrival time
Discharge Concentrations	0	mg/L	
Initial Soil Concentrations:			
Depth (m)			
Chloride leachate concentration 0	varied	mg/L	Calculated for each scenario <sup>1</sup>
Chloride leachate concentration 1 & 3	0	mg/L	
Chloride leachate concentration 20 & 30.5	0	mg/L	
Additional Parameters:			
Method	Gaussian		
New Mexico Environment Department. 2012. Risk	Chloride		
Chemical Parameters:			
Normalized Distribution Coefficient	0.00	mL/g	Model Derived
Van Genuchten Parameters:			
Alpha Van Genuchten coefficient	0.38	unitless	NCSS Soil Characterization Data <sup>2</sup>
Beta Van Genuchten coefficient	1.2	unitless	NCSS Soil Characterization Data <sup>2</sup>

## Notes:

°C - degrees celcius

1 - calculated using the soil-water partitioning equation

cm - centimeters

2 - van Genutchen transport parameters are typical values for caliche-like material

cm<sup>3</sup> - cubic centimeters

g - grams

hr - hour

L - liters

m - meters

m2 - meter squared

mg - milligrams

mL - milliliters

yr - year

# References:

NMED - New Mexico Environmental Department Risk Assessment Guidance for Site Investigations and Remediation. February 2012.

NCSS - National Cooperative Soil Survey, National Cooperative Soil Characterization Database

Texas - Texas Water Development Board 2011. Update of the Groundwater Availability Model for the Edwards-Trinity (Plateau) and Pecos Valley Aquifers of Texas. January 21, 2011

Table 2 Soil Screening Level Matrix Chevron HES Transfer Sites Lea County, New Mexico

	Source Length	Source Area	Source Depth	Depth to Groundwater	SSL <sub>gw</sub>	News
Scenario	(m)	(m)	(m)	(m)	(mg/Kg)	Notes
1	20	400	0-1	20.0	108,000	1
2	20	400	0-1	30.5	266,100	1
3	20	400	0-3	20.0	23,750	
4	20	400	0-3	30.5	45,000	
5	45	2,000	0-1	20.0	38,800	
6	45	2,000	0-1	30.5	95,500	
7	45	2,000	0-3	20.0	8,525	
8	45	2,000	0-3	30.5	16,100	

NMED SSL Ceiling = 100,000 mg/Kg

## Notes:

m - meters

mg/Kg - milligrams per Kilogram

NMED - New Mexico Environmental Department

SSL<sub>gw</sub> - Site soil screening levels for the migration to groundwater pathway

SSL Ceiling - Soil Screening Level Ceiling (NMED 2012)

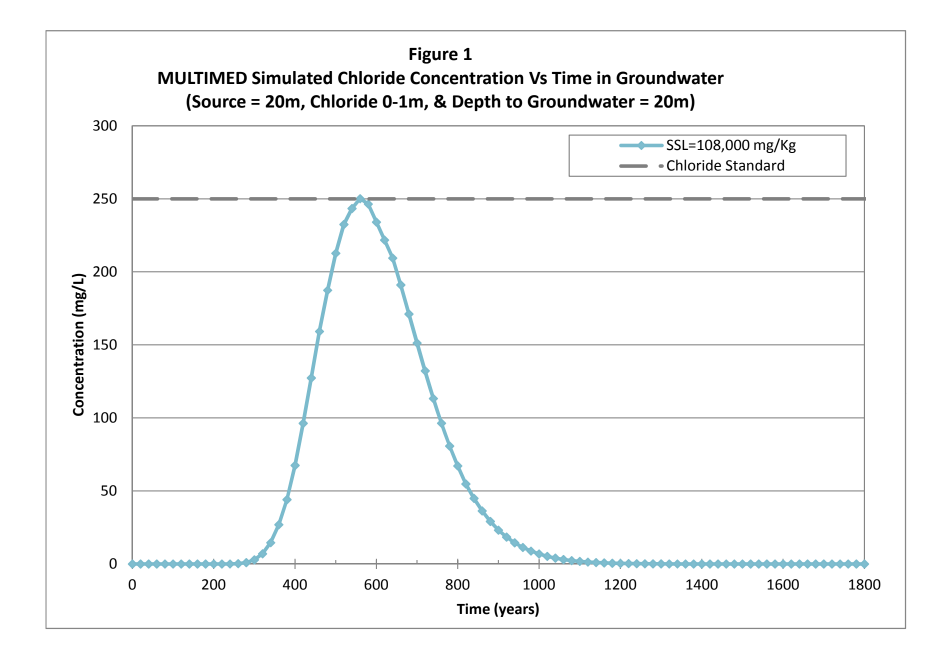
1 - the NMED SSL ceiling should be used

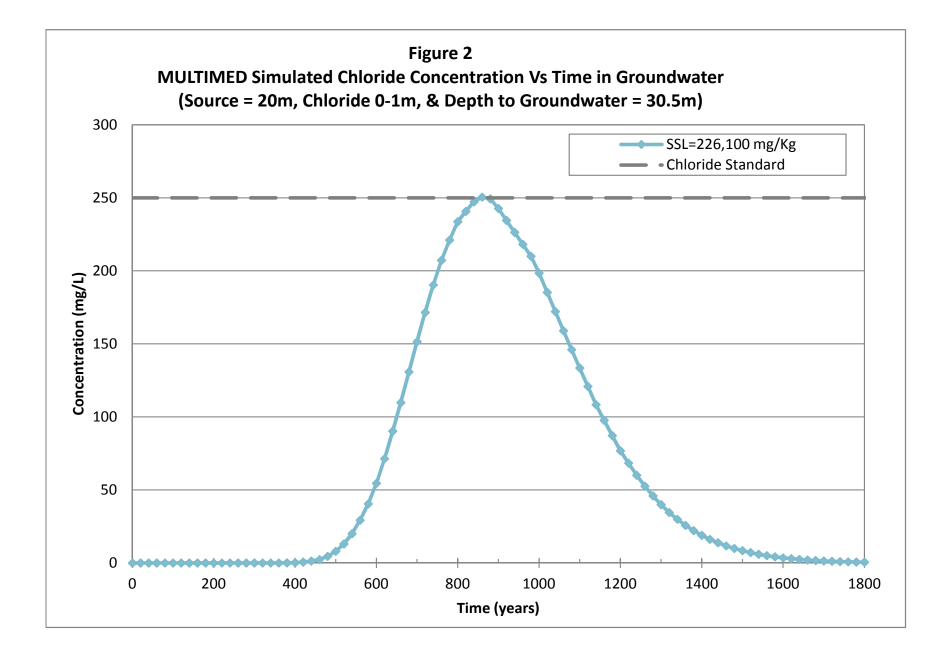
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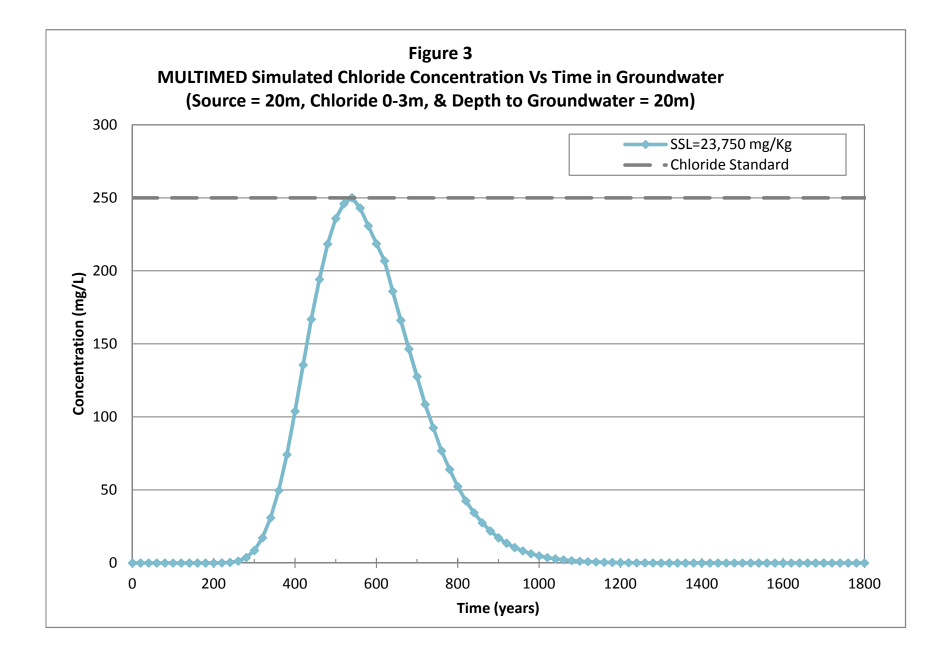
New Mexico Environment Department. 2012. Risk Assessment Guidance for Investigations and Remediation, Volume I. February 2012 (updated June 2012).

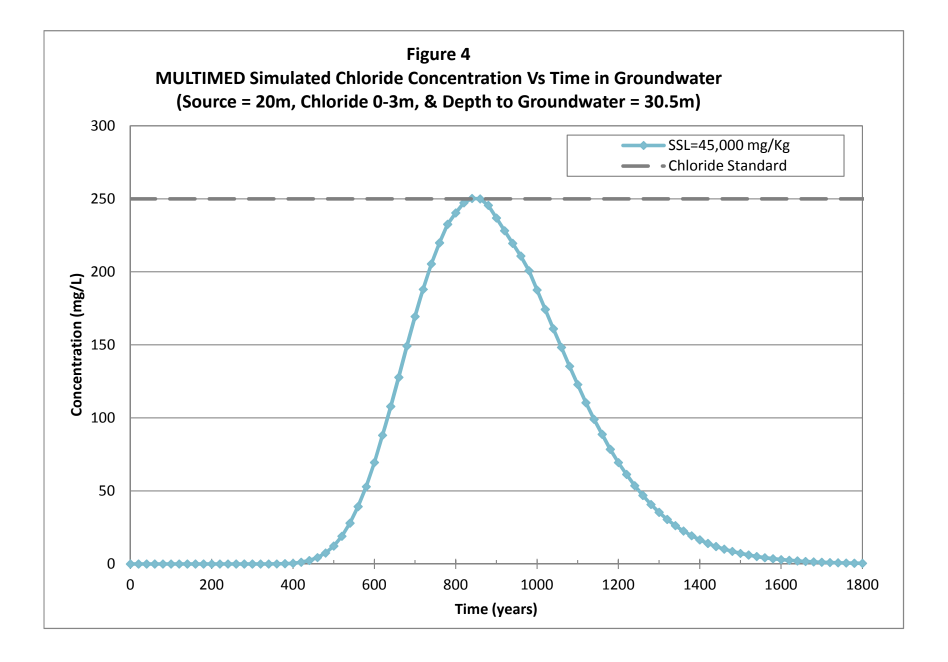


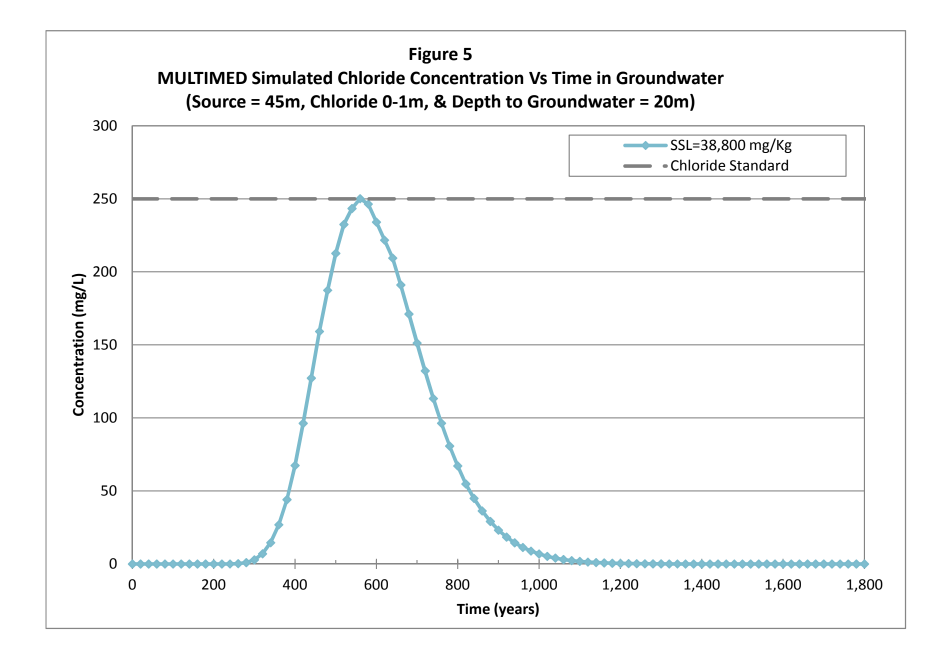
**Figures** 

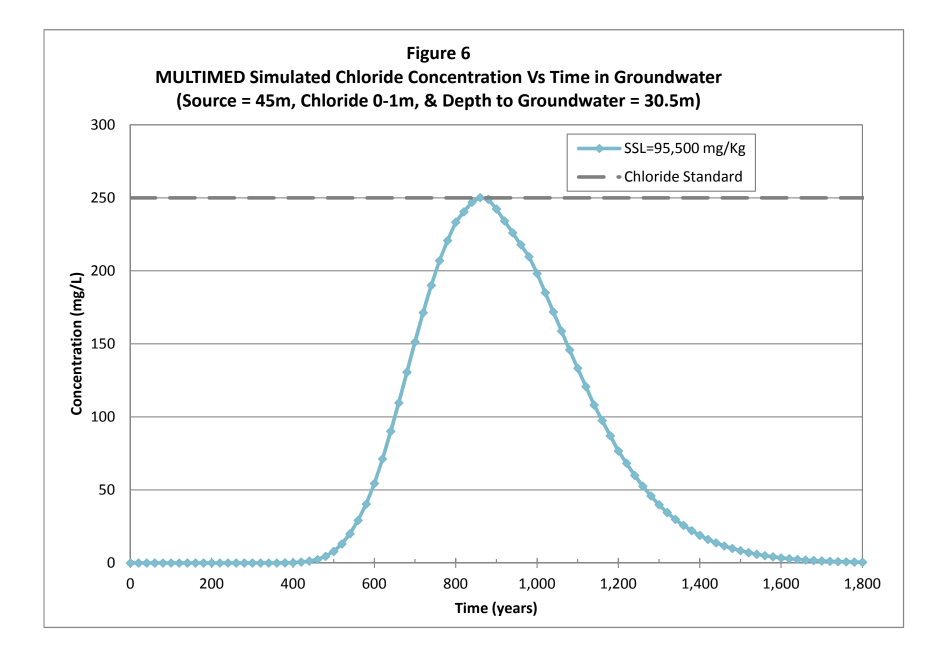


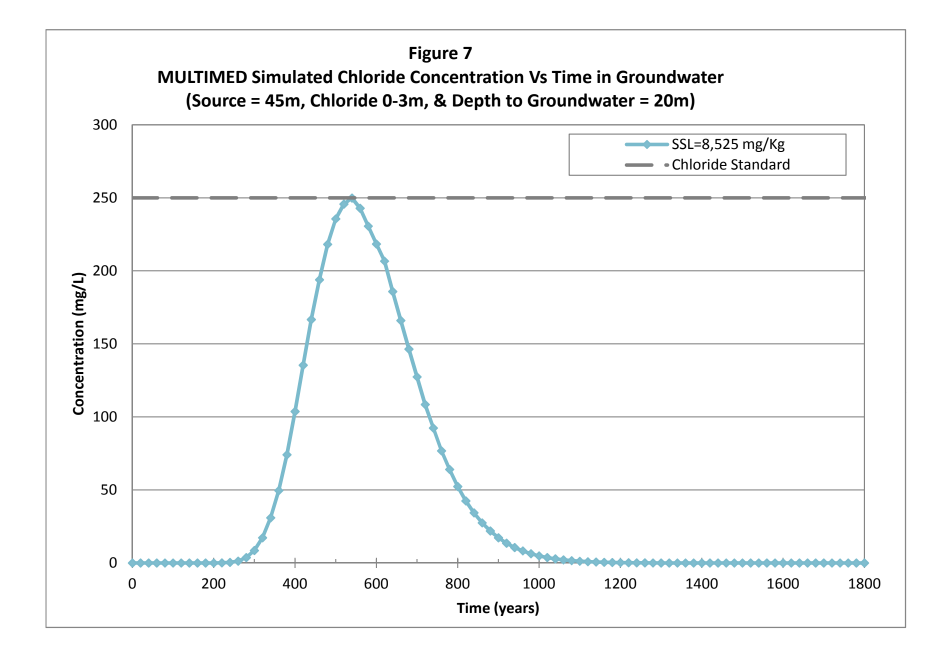


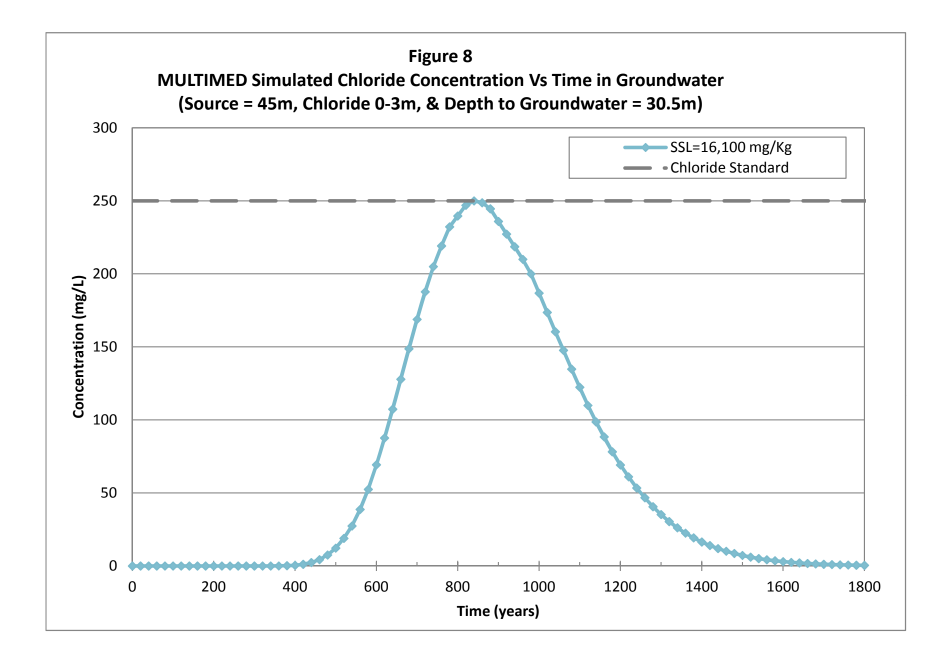












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CONDITIONS

Action 2511

# **CONDITIONS**

Operator:	OGRID:	
Arcadis U.S., Inc	329073	
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	Action Type: [C-141] Release Corrective Action (C-141)	

### CONDITIONS

Created By	Condition	Condition Date
bbillings	None	7/21/2021